

THIRD QUARTERLY INDEX 1985

Volume 156
July-September 1985

Radiology

KEY TO ABBREVIATIONS

- ab — abstract
AJNR — from *American Journal of Neuroradiology* (May/June and July/Aug 85)
AJR — from *American Journal of Roentgenology* (May-July 85)
bk rev — book review
edit — editorial
JCAT — from *Journal of Computer Assisted Tomography* (May/June 85)
JUIM — from *Journal of Ultrasound in Medicine* (April-July 85)
L — letter to the Editor
opin — opinion
RCNA — from *Radiologic Clinics of North America* (June 85)
RG — from *RadioGraphics* (May 85)
SNM — from *Seminars in Nuclear Medicine* (April 85)
SR — from *Seminars in Roentgenology* (April 85)
SU — from *Seminars in Ultrasound, CT and MR* (June 85)

AUTHOR INDEX

- A**
- Abbate L See Goodsite MM
Abbott DC See Waldron RL II
Abitbol C See Horowitz MD
Abramovici H; Sorokin Y; Bernstein J; et al: partial uterine perforation (type 2) by a copper-T IUD: sonographic diagnosis and management. (JUIM), 4: 381, 1985
Abrams SL; Callen PW; Filly RA: umbilical vein thrombosis: sonographic detection in utero. (JUIM), 4: 283, 1985
Abrams SL; Filly RA: curvature of the fetal femur: normal sonographic finding. 156: 490, 1985
Abraham S See Levin R
Abu-Yousef MM: benign prostatic hyperplasia: tissue characterization using suprapubic ultrasound. 156: 169, 1985
Abu-Yousef MM; Narayana AS: prostatic carcinoma: detection and staging using suprapubic US. 156: 175, 1985
Acher CW See Starck EE
Ackerman LV See Burke MW
Ackerman LV See Feczkó PJ
Adan P; Labbe JL; Alberge Y; et al: role of computed tomography in the assessment and treatment of acetabular fractures (ab), 156: 569, 1985
Adams HG; Campbell AF: automated radiographic report generation using barcode technology. (AJR), 145: 177, 1985
Adams P See Gallacher DJ
Adamsons R See Glanz S
Adson MA See Welch TJ
Agha FP: Barrett carcinoma of the esophagus: clinical and radiographic analysis of 34 cases. (AJR), 145: 41, 1985
Ahier RG See Law MP
Ahmadi J; Miller CA; Segall HD; et al: CT patterns in histopathologically complex cavernous hemangiomas. (AJNR), 6: 389, 1985
Aimi K See Mafee MF
Aisen AM; Gross BH; Glazer GM; et al: distribution of abdominal and pelvic Hodgkin disease: implications for CT scanning. (JCAT), 9: 463, 1985
Ajani A See Zakari S
Akin JR See Spring DB
Alberge Y See Adam P
Alderson PO See Smith R
Aleksee S See Schonfeld SM
Alessi G See Cavallo A
Allen BT See Day DL
Allen HA; Walsh JW; Brewer WH; et al: sonography of emphysematous pyelonephritis (ab), 156: 282, 1985
Allen MJ; Boroddy TJ; Bugliosi TF; et al: rapid dissolution of gallstones by MTBE: preliminary observations (ab), 156: 266, 1985
Allison DJ See Hennessy OF
Alpan G; Eyal F; Vinograd I; et al: localized intestinal perforations after enteral administration of indomethacin in premature infants (ab), 156: 858, 1985

- Alves MA See Ulacker R
Amparo EG See Hricak H
Amparo EG See Wall SD
Amparo EG See Wesbey GE
Amplatz K See Cardella JF
Amplatz K See Hunter DW
Amundson GM See Hummel RH
Anderson JF See Christensen K
Anderson TM See Pera A
Andreoli SP; Smith JA; Bergstein JM: aluminum bone disease in children: radiographic features from diagnosis to resolution, 156: 663, 1985
Andrews AF See Bowerman RA
Andriulli A See Palmas F
Andros G See Harris RW
Andros G; Harris RW; Dulawa LB; et al: need for arteriography in diabetic patients with gangrene and palpable foot pulses (ab), 156: 269, 1985
Angwafo FF See Kar A
Appareti K See Dennis MA
Applebaum EL See Mafee MF
Aquin L See Arger PH
Arakawa M See Feinberg DA
Arcovito G; Piermattei A; D'Abramo G; et al: intraventricular dosimetry of a high-activity remote loading device with oscillating source (ab), 156: 864, 1985
Arends J See Norgaard-Pedersen B
Arends J See Schutz HP
Arenson RL See Arger PH
Arger PH See Coleman BG
Arger PH See Mintz MC
Arger PH; Coleman BG; Mintz MC; Snyder HP; Camardese T; Arenson RL; Gabbe SG; Aquino L: routine fetal genitourinary tract screening, 156: 485, 1985
Armstrong P See Black WC
Arnstein NB; Shapiro B; Eckhauser FE; Dmochowski RR; Knol JA; Strodel WE; Nakajo M; Swanson DP: radionuclide gastric emptying studies in morbid obesity treated with gastroplasty. 156: 100, 1985
Ashburn WL See Kipper SL
Aspelin P See Hildell J
Aspelund F; Melsom M: gastrointestinal lymphoma with total involvement of the gut (ab), 156: 265, 1985
Atherton LD; Leib ES; Kaye MD: toxic megacolon associated with methotrexate therapy (ab), 156: 562, 1985
Atlas SW; Shkolnik A; Naidich TP: sonographic recognition of agenesis of the corpus callosum. (AJNR), 6: 369, 1985
Augsburger JJ See Markoe AM
Augsburger JJ See Peyster RG
Augsburger JJ See Shields JA
Augustyn GT; Scott JA; Olson E; Gilmor RL; Edwards MK: cerebral venous angiomas: MR imaging, 156: 391, 1985

- Auh YH See Pardes JG
Auh YH See Rubenstein WA
Auh YH See Zirinsky K
Avellone A See Linkowski GD

B

- Babayan R See Olsson CA
Babcock DS; Slovis TL; Han BK; McEnery P; McWilliams DR: renal transplants in children: long-term follow-up using sonography, 156: 165, 1985
Babcock EE See Weinreb JC
Bach D See Shapir J
Baert AL See Marchal GJF
Bagshaw MA See Ray GR
Bagshaw MA; Ray GR; Cox RS: radiotherapy of prosthetic carcinoma: long- or short-term efficacy. (Stanford University experience) (ab), 156: 864, 1985
Bailey BJ See Le Liever WC
Bains MS See Heelan RT
Bairamian D See Di Chiro G
Baker HL Jr; Berquist TH; Kispert DB; et al: magnetic resonance imaging in a routine clinical setting (ab), 156: 280, 1985
Baker ME; Silverman PM: nodular focal fatty infiltration of the liver: CT appearance. (AJR), 145: 79, 1985
Baker SR See Broker MH
Baker SR; Gaylord GM; Lantos G; Tabaddor K; Gallagher EJ: emergency skull radiography: effect of restrictive criteria on skull radiography and CT use, 156: 409, 1985
Bakewell B See Shields JA
Balasem AN; Barker CR: lymphocyte subpopulations in Hodgkin's disease and non-Hodgkin's lymphoma and the effect of radiotherapy (ab), 156: 288, 1985
Balduf G See Feurle GE
Balf DM See Glazer HS
Ball JB Jr See Tomnick TA
Ballinger W Jr See Quisling RG
Balthazar EJ See Megibow AJ
Balthazar EJ See Subramanyam BR
Balthazar EJ; Megibow AJ; Hulnick DH: cytomegalovirus esophagitis and gastritis in AIDS. (AJR), 144: 1201, 1985
Balthazar EJ; Ranson JHC; Naidich DP; Megibow AJ; Caccavale R; Cooper MM: acute pancreatitis: prognostic value of CT, 156: 767, 1985
Bandyk DF; Levine AW; Pohl L; et al: classification of carotid bifurcation disease using quantitative Doppler spectrum analysis (ab), 156: 860, 1985
Banks LM See Carr DH
Banner MP; Stein EJ; Pollack HM: technical refinements in percutaneous nephrolithotomy. (AJR), 145: 101, 1985
Barger SJ See Jeffree MA

Barker

- Barker CR See Balasem AN
Barlebo H See Jacobsen GK
Barlebo H See Schultz HP
Barlow B See Bass IS
Barmeit E See Kauzlaric D
Barnes GT See Fraser RG
Barnes GT; Sones RA; Tesic MM; Morgan DR; Sanders JN: detector for dual-energy digital radiography, 156: 537, 1985
Baron M See Frederick HM
Barth KH See Pien EH
Barton SP; Black DR; Gaskell SA; et al: detection of the effects of low dose ionising irradiation on epidermal function (ab), 156: 863, 1985
Bass E See Colice GL
Bass IS; Haller JO; Berdon WE; Borlow B; Carsey G; Khakoo Y: nasopharyngeal carcinoma: clinical and radiographic findings in children, 156: 651, 1985
Bass IS; Haller JO; Friedman AP; et al: sonographic appearance of the hemorrhagic ovarian cyst in adolescents (ab), 156: 275, 1985
Bassiony H See Fataar S
Bassuk A See Krause LM
Bataita M See Whitmore WF Jr
Batra P See Wallace JM
Batt HD See Beerman R
Baum JK See Fox S
Bayless TM See Cockey BM
Beabout JW See Cooper KL
Bean WJ; Daughtry JD; Rodan BA; et al: ultrasonic lithotripsy of retained common-bile-duct stone, (AJR), 144: 1275, 1985
Bean WJ; Rodan BA; Thebaud AL: Leriche syndrome: treatment with streptokinase and angioplasty, (AJR), 144: 1285, 1985
Bearzzi I See Graziani L
Beaufort F See Kopp W
Becker JA See Schaffer RM
Beckett C See Rao AK
Beckman CRB; Thomason JL; Sampson MB; et al: ultrasonic confirmation of a thigh abscess (ab), 156: 569, 1985
Beckman I See Sefcik RJ
Beckmann CF; Roth RA: use of retrograde occlusion balloon catheters in percutaneous removal of renal calculi (ab), 156: 566, 1985
Bednarkiewicz M See Schneider P-A
Beerman R; Batt HD; Green BA: lumbar vertebral reformation after traumatic compression fracture, (AJR), 6: 455, 1985
Begin LR See Zlatkin MB
Bekerman C See Pera A
Bell JM; Glatthaar L; Stoddart PGP; et al: comparison of two high-density barium sulphate preparations for double-contrast barium meals (ab), 156: 265, 1985
Bell KA See Merritt CRB
Bellamy EA; Husband JE; Blaquier RM; Law MR: bleomycin-related lung damage: CT evidence, 156: 155, 1985
Bellinghausen HW See Conway WF
Bellon EM See Yagan R
Bellotti M See Nicolini U
Belsky MR See Ruby LM
Benacerraf BR See Green MF
Benacerraf BR; Rinchen JS; Schiff I: sonographic diagnosis of simultaneous intrauterine and ectopic pregnancy, (JUIM), 4: 321, 1985
Ben-Ami T See Wood BP
Benziger RM; Magill HL; Gerald B; et al: herpes simplex encephalitis: CT findings in the neonate and young infant, (AJNR), 6: 539, 1985
Bender CE See LeRoy AJ
Bender CE See MacCarty RL
Bendick PJ See Jackson VP
Beneventano TC See Wolf EL
Benjamin M See Hudson TM
Benjamin SB See Pien EH
Bennett FC See Tekolsta KA
Bennhoff DF: actinomycosis: diagnostic and therapeutic considerations and a review of 32 cases (ab), 156: 280, 1985
Benson RC Jr See Brindis JS
Berdon WE See Bass IS
Berger G See Naiberg J
Berger P See Wood BP
Bergstein JM See Andreoli SP
Bergstrom K See Lilija A
Bergstrom M; Rogers JG; Pait BD: contribution from random coincidences to PET images: effect of detector "wobbling", (JCAT), 9: 546, 1985
Berkman YM See Heelan RT
Berland LL See Miller VE
Berland LL See Shin MS
Berland LL; VanDyke JA: decreased splenic enhancement on CT in traumatized hypotensive patients, 156: 469, 1985
Berlin O; Steiner B; Kindblom L-G; et al: leiomyosarcomas of venous origin in the extremities. A correlated clinical, roentgenologic, and morphologic study with diagnostic and surgical implications (ab), 156: 268, 1985
Berlinger NT See Rothstein J
Bernardino ME See Frederick HM
Berne TV See Dunn JT
Bernstein JR See Fisher MR
Berquist TH See Baker HL Jr
Berry SM; Coulam CB; Hill LM; et al: evidence of contralateral ovulation in ectopic pregnancy, (JUIM), 4: 293, 1985
Bertoni F; Unni KK; McLeod RA; et al: osteosarcoma resembling osteoblastoma (ab), 156: 268, 1985
Besson RG See Fogelman I
Best JJK See Chambers SE
Bhimani S See Virapongse C
Bieber FR See Cayea PD
Biello DR See Lee ME
Bigelow RH See Pagani JJ
Biggs PJ; Wang CC: breakaway safety feature for an intra-oral cone system (ab), 156: 285, 1985
Bilezikian M See Hess J
Bijvoet OLM See Vellenga CJLR
Bilaniuk LT; Schenck JE; Zimmerman RA; Hart HR Jr; Foster TH; Edelstein WA; Goldberg HI; Grossman RI: ocular and orbital lesions: surface coil MR imaging, 156: 669, 1985
Biller J See Neahedy MH
Bishop NJ: splenic artery aneurysm rupture into the colon diagnosed by angiography (ab), 156: 562, 1985
Bjorngiessson E See Mitchell DG
Black DR See Barton SP
Black WC; Armstrong P: role of CT in assessing mediastinal involvement in lung cancer (L), 156: 552, 1985
Blair G See Heier LA
Blanchard CL See Gellad FE
Blaney SE See Johnson JF
Blankestjep J; Panders AK; Vermey A; et al: synovial chondromatosis of the temporomandibular joint: report of three cases and a review of the literature (ab), 156: 268, 1985
Blaquier RM See Bellamy EA
Blaquier RM: computed tomography in acetabular trauma (ab), 156: 569, 1985
Blasius KM See Maurer AH
Blickman JB: physik der bildgebenden verfahren in der medizin (physics of imaging modalities in medicine) (bk rev), 156: 532, 1985
Blickman JG; Rosen PR; Welch KJ; Papanicolaou N; Treves ST: pectus excavatum in children: pulmonary scintigraphy before and after corrective surgery, 156: 781, 1985
Blickman JG; Taylor GA; Lebowitz RL: voiding cystourethrogram: initial radiologic study in children with urinary tract infections, 156: 659, 1985
Blocker SH See Katz ME
Bloomfield H See Speicher SJ
Bloomfield R See Schwartz AC
Blue PW; Ghadri N; Jackson JH: glomerular filtration rate determined in conjunction with routine renal scanning (L), 156: 553, 1985
Blumhagen JD See Rosenbaum DM
Bodell LS See Levy JM
Bodner H See Green N
Bogousslavsky J; Regli F: vertebrobasilar transient ischemic attacks in internal carotid artery occlusion or tight stenosis (ab), 156: 276, 1985
Bohrer SP: procedures in skeletal radiology (bk rev), 156: 378, 1985
Boice JD Jr See Harvey EB
Boichis H See Koren G
Boisvert J See Filion R
Boldrey EE See Gaynon MW
Borsdorf H See Frahm J
Bondestam S See Landstman M
Boone D; Parsons D; Lachmann SM; et al: spina bifida occulta: lesion or anomaly? (ab), 156: 565, 1985
Boren SR See Hackethorn JC
Bornstein J See Abramovitz H
Borody TJ See Allen MJ
Bosniak MA See Megibow AJ
Botet JF; Watson RC; Kemeny N; Daly JM; Yeh S: cholangitis complicating intraarterial chemotherapy in liver metastasis, 156: 335, 1985
Bowerman RA See Donn SM
Bowerman RA; Zwischenberger JB; Andrews AF; et al: cranial sonography of the infant treated with extracorporeal membrane oxygenation, (AJNR), 6: 377, 1985
Bowie JDM See Cooper C
Boxl LD: information processing in medical imaging (bk rev), 156: 720, 1985
Bradford BF See Pappu LD
Bradley WG Jr; Kortman KE; Crues JV: central nervous system high-resolution magnetic resonance imaging: effect of increasing spatial resolution on resolving power, 156: 93, 1985
Bradley WG Jr; Schmidt PG: effect of methemoglobin formation on the MR appearance of subarachnoid hemorrhage, 156: 99, 1985
Brady LW Jr See Markoe AM
Brady LW Jr: Radiological Society of North America, seventy-first scientific assembly and annual meeting, McCormick Place, Chicago, Illinois (edit), 156: 550, 1985
Brady LW Jr; Campbell RE: Eugene P. Pendergrass New Horizons for Radiologists Lecture (edit), 156: 841, 1985
Bramlet R; Tobochnik N; Sischy B: endovascular contact x-ray applicator system for the treatment of rectal carcinoma (ab), 156: 864, 1985
Brannen GE; Bush WH; Correa RJ; et al: kidney stone removal: percutaneous versus surgical lithotomy (ab), 156: 271, 1985
Brant-Zawadzki M See Feinberg DA
Brant-Zawadzki M See Kucharczyk W
Brant-Zawadzki M See La Berge JM
Brant-Zawadzki M See Norman D
Brant-Zawadzki M; Kelly W; Kjos B; et al: magnetic resonance imaging and characterization of normal and abnormal intracranial fluid (CSF) spaces (ab), 156: 860, 1985
Brateman L See Weinreb JC
Brauf IF See Landman JA
Brauf IF; Hoffman JC Jr; Davis PC; et al: contrast enhancement in CT differentiation between recurrent disk herniation and postoperative scar: prospective study, (AJNR), 6: 607, 1985
Braun S See Carson CC
Braun SD; Illescas FF; Fager T; et al: measuring abdominal aortic aneurysms on digital subtraction arteriograms, (AJR), 144: 997, 1985
Braun SD; Newman GE; Dunnick NR: digital splenoportography, (AJR), 144: 1003, 1985
Braunstein EM; Louis DS; Greene TL; et al: fluoroscopic and arthrographic evaluation of carpal instability, (AJR), 144: 1259, 1985
Braunstein P See Miller DR
Bray CL See Ramsdale DR
Breatnach E See Fraser RG
Breckle R See Hill LM
Breslau PJ See Krepel VM
Breslau PJ See van Andel GJ
Brewer M See Hunter HA
Brewer WH See Haynes JW
Brindis JS; Benson RC Jr; Martinez A; et al: acute toxicity and preliminary therapeutic results of pelvic lymphadenectomy combined with transperineal interstitial implantation of 192 Ir and external beam radiotherapy for locally advanced prostate cancer (ab), 156: 864, 1985
Brindza D; Moodie DS; Wyllie R; et al: intravenous digital subtraction angiography to assess pulmonary artery anatomy in patients with the Alagille syndrome (ab), 156: 263, 1985
Brinson RE See Kenney PJ
Brion JP; Depauw L; Kuhn G; et al: role of computed tomography and mediastinoscopy in preoperative staging of lung carcinoma, (JCAT), 9: 480, 1985
Britton KE See Epenetus AA
Broadus SB See Campbell RJ
Broder GJ See Gatenby RA
Brody BA See DiPietro MA
Broker MH; Baker SR: calcification in the portal vein wall demonstrated by computed tomography, (JCAT), 9: 444, 1985
Brookland R See Gatenby RA
Brooks RA See Finn EJ
Roth E See Green N
Brown DQ See Gatenby RA
Brown JM See Moreno AJ
Brown MA See Johnson GA
Brown ML See Welch TJ
Brown ML; Muroff LR; Mettler FA Jr; et al: Nuclear radiology correlative imaging panel, (RG), 5: 457, 1985
Brownell GL; Kairento A-L; Swartz M; et al: positron emission tomography in oncology—Massachusetts General Hospital experience, (SNN), 15: 201, 1985
Brownlow RL Jr; McKinney WM: ultrasonic evaluation of jugular venous valve competence, (JUIM), 4: 169, 1985
Brownstein S See Dresner SC
Bruilert A See Ciaravino V
Bryan PJ See LiPuma JP
Bryan RG: magnetic resonance in medicine and biology (bk rev), 156: 142, 1985
Buck AS See Fernandez JA
Budabin M See Slavin ML
Budzynski AZ See Knight LC
Bugliosi TF See Allen MJ
Burski G; Watt I: radiological features of "solid" aneurysmal bone cysts (ab), 156: 565, 1985
Bundy AL See James AE Jr
Burakoff R See O'Brien MJ
Burbige KA See Levin R

- Burkhardt D; Hoffmann A; Vogt S; et al: clinical evaluation of the St. Jude medical heart valve prosthesis: a two-year follow-up of 150 patients (ab), 156: 263, 1985
- Burgess JH See Starck EE
- Burke DR See Kerlan RK Jr
- Burke MW; Ackerman LV: cooperation between a radiology computer consortium and a computer manufacturer in the development of a radiology information system (ab), 156: 565, 1985
- Burkhalter JL; Morano JU: partial priapism: role of CT in its diagnosis, 156: 159, 1985
- Burrell MI See Zeman RK
- Burrows EH: myelography with iohexol (Omnipaque): review of 300 cases, (AJNR), 6: 349, 1985
- Burrows PE See Moes CAF
- Burrows PE; Rosenberg HC; Chuang HS: diffuse hepatic hemangiomas: percutaneous transcatheter embolization with detachable silicone balloons, 156: 85, 1985
- Burk JH; Heintzen PH: parametric imaging, (RCNA), 23: 321, 1985
- Bush WH See Brannen GE
- Butch RJ See Mueller PR
- Butler IJ See Hecht JT
- Butler MJ; Cornell SH; Damasio AR: aphasia following pluridirectional tomography with metrizamide: effect of patient position (ab), 156: 278, 1985
- Butler PW; Conway BJ; Suleiman OH; Koustenis GH; Showalter CK: chest radiography: survey of techniques and exposure levels currently used, 156: 533, 1985
- Butt KMH See Glanz S
- C
- Cabrera OA See vanSonnenberg E
- Cacayorin ED See Leeson MD
- Caccavale R See Balthazar EJ
- Cady B See Rich TA
- Cahan WG See Huvos AG
- Caley R See Mohan R
- Callen PW See Abrams SL
- Camardese T See Argar PH
- Cameron JL See Gallacher DJ
- Campanelli A See Di Candio G
- Campbell AF See Adams HG
- Campbell AN See Van Aerde J
- Campbell RE See Brady LW Jr
- Campbell RJ; Broaddus SB; Leadbetter GW Jr: staging of renal cell carcinoma: cost-effectiveness of routine preoperative bone scans (ab), 156: 571, 1985
- Campbell WA See Vintzileos AM
- Canepa G See Palmas F
- Cannon SR; Sweetman DR: multiple chondrosarcomas in dyschondroplasia (Ollier's disease) (ab), 156: 565, 1985
- Cantisani GG See Uflacker R
- Capek V See Mafee MF
- Capp MP; Roehrig H; Seeley GW; et al: digital radiology department of the future, (RCNA), 23: 349, 1985
- Caravelli JF See Heelan RT
- Cardella JF See Hunter DW
- Cardella JF; Hunter DW; Hubert JC; Young AT; Castaneda-Zuniga WR; Ampatz K: obstructed calyceostomy site in association with a transplanted kidney: percutaneous management, 156: 67, 1985
- Cardella JF; Kotula F; Hunter DW; Young AT; Castaneda-Zuniga WR; Ampatz K: very stiff guide wire with a floppy tip, 156: 837, 1985
- Carey LS: telerradiology: part of a comprehensive telehealth system, (RCNA), 23: 357, 1985
- Carious G See Merran S
- Carli B See Vargas FC
- Carmody RF See Seeger JF
- Caroline DF See Levine MS
- Carr D See Collier NA
- Carr DH; Hadjis NS; Banks LM; et al: computed tomography of hilar cholangiocarcinoma: new sign, (AJR), 145: 53, 1985
- Carr DH; Walker AC: kinin activation as a predictive assay for adverse reactions to radiographic contrast medium (ab), 156: 270, 1985
- Carrasco CH See Wright KC
- Carrasco CR; Stierman ED; Harnsberger HR; et al: algorithm for prenatal ultrasound diagnosis of congenital CNS abnormalities, (JUIM), 4: 163, 1985
- Carroll BA See Erwin BC
- Carroll FE Jr See Roos CF
- Carsen G See Bass IS
- Carson CC; Brans S; Weinert JL; et al: modified Johnson basket for antegrade stone extraction (ab), 156: 271, 1985
- Carter AR See Weltin G
- Casola G See vanSonnenberg E
- Casola G; Scheible W; Leopold GR: large umbilical cord: normal finding in some fetuses, 156: 181, 1985
- Castaneda-Zuniga WR See Cardella JF
- Castaneda-Zuniga WR See Hunter DW
- Castaneda-Zuniga WR See Lund G
- Castillo M See Lee Y-Y
- Cavallaro A; Alessi G; Sciacca V; et al: in vivo study of Dacron aortic grafts through B-mode ultrasonography, (JUIM), 4: 235, 1985
- Cawley K See Saigh J
- Cayea PD; Bieber FR; Ross MJ; et al: sonographic findings in otocephaly (synostia), (JUIM), 4: 377, 1985
- Centeno RS; Hackney BD; Rothrock JR: streptokinase clot lysis in acute occlusion of the cranial circulation: study in rabbits, (AJNR), 6: 589, 1985
- Chacko AK See Moe RD
- Chafetz NI; Hattner RS; Ruarke WC; et al: multichannel digital subtraction imaging in symptomatic prosthetic joints, (AJR), 144: 1255, 1985
- Chaffey JT See Rich TA
- Chakeres DW; Kapila A; LaMasters D: soft-tissue abnormalities of the external auditory canal: subject review of CT findings, 156: 105, 1985
- Chambers SE; Best JJK: comparison of dilute barium and dilute water soluble contrast opacification of the bowel for abdominal computed tomography (ab), 156: 281, 1985
- Chandler JR; Goulding R; Moskowitz L; et al: nasopharyngeal angiofibromas: staging and management (ab), 156: 279, 1985
- Chang CCN; Giulian BB: congenital bronchobiliary fistula, 156: 82, 1985
- Chang R See Gallacher DJ
- Chau W-T; Chou M-L; Eitzman DV: intracranial hemorrhage and vitamin K deficiency in early infancy (ab), 156: 273, 1985
- Chapman A See Millward SF
- Chappel GJ See Colice GL
- Charboneau JW See Clain JE
- Charboneau JW See Nichols DA
- Charboneau JW See Welch TJ
- Charnsangavej C See Wright KC
- Chasen MH; McCarthy MJ: pulmonary nodules: detection of calcification by linear and pluridirectional movement in tomographic study, 156: 589, 1985
- Chatten R See Rosenberg HK
- Chen MF See Cramer BC
- Chen YM See Gelfand DW
- Chesler D See Wedeen VJ
- Chesney RW See Dabbagh S
- Cheung JY See Hahn FJ
- Chick B See James AE Jr
- Chilcott RR See Schratt WH
- Chiles C See Hertzberg BS
- Chinwuba CE See Wang A-M
- Chiodini RJ See Thayer WR
- Chiodini RJ; Van Kruiningen HJ; Yer WR; et al: possible role of mycobacteria in inflammatory bowel disease. I. an unclassified mycobacterium species isolated from patients with Crohn's disease (ab), 156: 265, 1985
- Chiou RK See Gonzalez R
- Chisholm EM; Jones WG; Shieh RA; et al: priorities for computed tomography in the management of testicular seminoma, 156: 281, 1985
- Cho CS; Kosek J: cystic dysplasia of the testis: sonographic and pathologic findings, 156: 777, 1985
- Cho KJ See Williams DM
- Chong JG; Dubovik S; McCallum RW: achalasia as a risk factor for esophageal carcinoma: a reappraisal (ab), 156: 264, 1985
- Chookong E See Singhji SC
- Choplin RH See Zagoria RJ
- Chou M-L See Chau W-T
- Chow PP; Horgan JG; Taylor KJW: neonatal periventricular leukomalacia: real-time sonographic diagnosis with CT correlation, (AJR), 6: 383, 1985
- Choyke PL See Pien EH
- Choyke PL See Zeman RK
- Christ ML See Fisher MR
- Christensen K; Dyreborg U; Anderson JE; et al: value of transvascular embolization in the treatment of renal carcinoma (ab), 156: 564, 1985
- Christie JH See Rosenberg RD
- Chu W-K See Hahn FJ
- Chuang HS See Burrows PE
- Ciaravino V; Brulfer A; Miller MW; et al: diagnostic ultrasound and sister chromatid exchange: failure to reproduce positive findings (ab), 156: 283, 1985
- Citrin C See Sherman JL
- Clack FJ See Davies ML
- Clain JE; Stephens DH; Charboneau JW: ultrasonography and computed tomography in focal fatty liver. report of two cases with special emphasis on changing appearances over time (ab), 156: 856, 1985
- Clark LR See Pien EH
- Clark LR See Zeman RK
- Clark K See Peyster RG
- Clarke-Pearson DL See Fortier KJ
- Claussen C See Felix R
- Cleveland RH; Done S; Correia JA; et al: small carpal bone surface area: characteristic of Turner's syndrome (ab), 156: 566, 1985
- Clouse ME See Lee RGL
- Clouse ME See Mikulis DJ
- Clouse ME; Costello P; O'Leary DH: removal of intravascular foreign bodies using a modified Grollman catheter and dormia basket (ab), 156: 270, 1985
- Cockey BM; Jones B; Bayless TM; et al: filiform polyps of the esophagus with inflammatory bowel disease, (AJR), 144: 1207, 1985
- Codere F See Dressler SC
- Coffey RJ See MacCarty RL
- Cohen AS See O'Connor CR
- Cohen JM See Weinberg JC
- Cohen LB; Simon C; Korsten MA; et al: esophageal motility and symptoms after endoscopic injection sclerotherapy (ab), 156: 264, 1985
- Cohen MD; Smith JA; Cory DA; et al: visualization of major blood vessels by magnetic resonance in children with malignant tumors, (RG), 5: 441, 1985
- Coia LR See Gatenby RA
- Coleman BG See Arger PH
- Coleman BG See Mintz MC
- Coleman BG; Epstein DM; Arger PH; et al: CT features of an unusual hypervascular lung carcinoma complicating chronic asbestosis related pleural disease, (JCAT), 9: 554, 1985
- Coleman DL; Hattner RS; Luce JM; et al: correlation between gallium lung scans and fiberoptic bronchoscopy in patients with suspected pneumocystis carinii pneumonia and the acquired immune deficiency syndrome (ab), 156: 284, 1985
- Colice GL; Chappel GJ; Frenchman SM; et al: comparison of computerized tomography with fiberoptic bronchoscopy in identifying endobronchial abnormalities in patients with known or suspected lung cancer (ab), 156: 853, 1985
- Colice GL; Matthay MA; Bass E; et al: neurogenic pulmonary edema (ab), 156: 261, 1985
- Collier NA; Carr D; Hemingway A; et al: preoperative diagnosis and its effect on the treatment of carcinoma of the gallbladder (ab), 156: 266, 1985
- Collins GH See Leeson MD
- Conces DJ Jr; Vix VA; Klante EC: gated MR imaging of left atrial myxomas, 156: 445, 1985
- Connell DG See Goiney RC
- Conway BJ See Butler PE
- Conway WF; Destouet JM; Giulula LA; Bellinghausen HW; Weeks PM: carpal boss: overview of radiographic evaluation, 156: 29, 1985
- Cooley DA See Reece IJ
- Coombs LJ See Shipley WU
- Cooper C; Mahony BS; Bowie JD; et al: ultrasound evaluation of the normal fetal upper airway and esophagus, (JUIM), 4: 343, 1985
- Cooper JD See Pearson FG
- Cooper KL; Beabout JW; Swee RG: insufficiency fractures of the sacrum, 156: 15, 1985
- Cooper MM See Balthazar EJ
- Cooperberg PL See Poskitt KJ
- Copley DJ: case of the season, (SR), 20: 107, 1985
- Cornell SH See Butler MJ
- Correa RJ See Brannen GE
- Correia JA See Cleveland RH
- Cory DA See Cohen MD
- Coser PL See Stamm AC
- Costello P See Mikulis DJ
- Cottone M See Maringhini A
- Coulam CB See Berry SM
- Couto JA See Thayer WR
- Cox RS See Bagshaw MA
- Cramer BC; Jequier S; Chen MF: sonographic appearance of cytomegalovirus nephritis in a neonate (ab), 156: 275, 1985
- Crass JE See Feinberg SB
- Crawford ED See Gottesman JE
- Crawford JM See Greene MF
- Creasman WT See Fortier KJ
- Cromwell LD See Shuman WP
- Crooks LE See Feinberg DA
- Crooks LE See Hricak H
- Crooks LE See von Schulthess GK
- Crowley SF; Hedwall SE: cystic duct remnant: sonographic diagnosis, (JUIM), 4: 261, 1985
- Crozier RE See Ellis FH Jr
- Cruces JV See Bradley WG Jr
- Crummy AB See Starck EE
- Cruz NM See Dershaw DD
- Culebras A See Leeson MD
- Culla A See Gil-Vernet JM
- Cunningham WA See Ohlsson A
- Cummings D See Schubart P
- Curranino G: premature closure of the frontozygomatic suture: unusual frontoorbital dysplasia mimicking unilateral coronal synostosis, (AJNR), 6: 643, 1985

Curarino

- Curarino G; Williams B: causes of congenital unilateral pulmonary hypoplasia: study of 33 cases (ab), 156: 273, 1985
- Curry NS: genitourinary oncology (bk rev), 156: 606, 1985
- Curtin HD; Williams R: computed tomographic anatomy of the pterygopalatine fossa, (RG), 5: 429, 1985
- Czerniak B; Woyke S; Daniel B; et al: diagnosis of orbital tumors by aspiration biopsy guided by computerized tomography (ab), 156: 278, 1985

D

- Dabbagh S; Chesney RW; Langer LO; et al: renal nonresponsive, bone-responsive pseudohypoparathyroidism. a case with normal vitamin D metabolite levels and clinical features of rickets (ab), 156: 859, 1985
- D'Abromo G See Arcovito G
- Dachman AH; Lichtenstein JE; Friedman AC: mucocoele of the appendix and pseudomyxoma peritonei, (AJR), 144: 923, 1985
- Daffner RH; Dutta TK; Whitman DA: transferring MR images to radiotherapy localization films, (AJR), 145: 186, 1985
- Dahlia DC: giant cell tumor of bone: highlights of 407 cases, (AJR), 144: 955, 1985
- Dalinka MK See Simpson EL
- Daly BD Jr; Faling J; Pugatch RD; et al: computed tomography: effective technique for mediastinal staging in lung cancer (ab), 156: 281, 1985
- Daly JM See Botet JF
- Damasio AR See Butler MJ
- Damsker JI See Markoe AM
- Danher JI: Eyes BE; Kumar K: oblique rib views after blunt chest trauma: an unnecessary routine? (ab), 156: 262, 1985
- Daniel B See Czerniak B
- Daniel WT III See Reinig JW
- Danieley N See Johnson GA
- Daniels DL See Koehler PR
- Daniels DL; Schenck JF; Foster T; et al: surface-coil magnetic resonance imaging of the internal auditory canal, (AJNR), 6: 487, 1985
- Dash N See Szczerk RJ
- Daughtry JD See Bean WJ
- Davey P; Merrick MV; Duncan W; et al: bladder cancer: value of routine bone scintigraphy (ab), 156: 571, 1985
- Davidson HD; Steiner RE: magnetic resonance imaging in infections of the central nervous system, (AJNR), 6: 499, 1985
- Davies ML; Clack FJ; Harris JK: rectal monitor for use with afterloading intracavitary radioactive implants, 156: 822, 1985
- Davis CA See Withers HR
- Davis PC See Braun IF
- Davros WJ; Madsen EL; Zagzebski JA: breast mass detection by US: phantom study, 156: 773, 1985
- Dawson DJ See Ferguson DJ
- Day DL; Allan BT: pediatric case of the day, (AJR), 144: 1296, 1985
- Day JL See Markoe AM
- DeBlos GG; DeMay RM: adrenal myelolipoma diagnosis by computed-tomography-guided fine-needle aspiration. a case report (ab), 156: 569, 1985
- De Carvalho A See Jurik AG
- Dedrick CG See Lindfors KK
- Dee P; Granato JE; Gibson RS: CT and ultrasound diagnosis of aortic dissection, (SU), 6: 146, 1985
- Defilippi CD See Miranda M
- DeGacta L; Levine MS; Guglielmi GE; et al: herpes esophagitis in an otherwise healthy patient, (AJR), 144: 1205, 1985
- de Geer G See Webb WR
- Deitch RL See Mafee MF
- De Lacey G See Gajjar B
- Del Caro SR See de Oliveira A
- DeMay RM See DeBlos GG
- Demos TC See Love L
- Dempster D See Wahner HW
- Deneberg BS See Maurer AH
- Denekamp J: vascular endothelium as the vulnerable element in tumors (ab), 156: 287, 1985
- Dennis MA; Appareti K; Manco-Johnson ML; et al: echocardiographic diagnosis of multiple fetal cardiac tumors, (JUIM), 4: 327, 1985
- Dennis MS; Hayes M: urinoma complicating papillary necrosis in diabetes (ab), 156: 267, 1985
- de Oliveira A; Del Caro SR; Lamago CMB; et al: radiographic plain film and CT findings in lipid pneumonia in infants following aspiration of mineral oil used in the treatment of partial small bowel obstruction by ascaris lumbricoides (ab), 156: 566, 1985
- Depauw L See Brion JP

- Depeursinge C See Hessler C
- Dershaw DD; Masterson ME; Malik S; Cruz NM: mammography using an ultrahigh-strip-density, stationary, focused grid, 156: 541, 1985
- de Ruiz M; Potter JL; Stavino J; et al: real-time ultrasound diagnosis of cardiac fibroma in a neonate, (JUIM), 4: 367, 1985
- Dery R; Lewandowski B; Richard L: real-time sonographic diagnosis of a carcinoma in a renal cyst (ab), 156: 282, 1985
- De Smet AA; Levine E; Neff JR: tumor involvement of peripheral joints other than the knee: arthographic evaluation, 156: 597, 1985
- Destouet JM See Conway WF
- Destouet JM See Murphy WA
- Deutsch AL; Hyde J; Miller SM; et al: cystic adventitial degeneration of the popliteal artery: CT demonstration and directed percutaneous therapy, (AJR), 145: 117, 1985
- De Villiers PD; Syman PJNH; Van Rensburg MNJ; et al: ipamidol for myelography—practical implications (ab), 156: 278, 1985
- DeVore GR; Platt LD: random measurement of the transverse diameter of the fetal heart: potential source of error, (JUIM), 4: 335, 1985
- DeVore GR; Siassi B; Platt LD: use of the abdominal circumference as a means of assessing M-mode ventricular dimensions during the second and third trimesters of pregnancy in the normal human fetus, (JUIM), 4: 175, 1985
- Dewanjee MK See Jack CR Jr
- Dewbury KC See Guyer PB
- Dhobby OH See Zakari S
- Di Candia G; Campatelli A; Mosca F; et al: ultrasound detection of unusual spontaneous portosystemic shunts associated with uncomplicated portal hypertension, (JUIM), 4: 297, 1985
- Di Chiro G See Finn EJ
- Di Chiro G; Doppman JL; Dwyer AJ; Patronas NJ; Knop RH; Baraiman DI; Vermes M; Oldfield EH: tumors and arteriovenous malformations of the spinal cord: assessment using MR, 156: 689, 1985
- Dillon WL See Kipper SL
- DiMarco PL; Scheinfeld J; Gutierrez OH; et al: direct fibrinolytic therapy for renal vein thrombosis: radiographic follow-up (ab), 156: 272, 1985
- Dina TS See Pennisi AK
- Dinsmore RE; Lee RS: vascular calcification in types II and IV hyperlipoproteinemia: radiographic appearance and clinical significance, (AJR), 144: 895, 1985
- DiPietro MA; Brody BA; Teel RL: calcar avis: demonstration with cranial CT, 156: 363, 1985
- Dixon WT See Lee JKT
- Dmochowski CF See Arnestin NB
- Dobbins J See Zeman RK
- Dobbs HJ; Parker RP: respective roles of the simulator and computed tomography in radiotherapy planning: a review (ab), 156: 288, 1985
- Dobrinski W See Kremer H
- Dobyna WB; McCullage CW: computed tomographic appearance of lissencephaly syndromes, (AJR), 6: 545, 1985
- Dodd D See Farman AG
- Dodds WJ See Vazquez JL
- Dohan FC Jr See Hernandez-Schulman M
- Dohring W See Frohlich H
- Done S See Cleveland RH
- Donn SM; Bowmen RA: unilateral germinal matrix hemorrhage in the newborn, (JUIM), 4: 251, 1985
- Dooms GC See Kucharczyk W
- Doos WG See Vincent ME
- Doppman JL See Di Chiro G
- Doppman JL See Riemann R
- Dorfman HD See Scott WW Jr
- Dorwart RH See Hopper KD
- Dorwart RH See Shacklett DE
- Dory MA: CT demonstration of cervical vertebral erosion by tortuous vertebral artery, (AJNR), 6: 641, 1985
- Dotter CT See Hackethorn JC
- Douglas RHB See Keen DM
- Dresner SC; Codere F; Brownstein S; et al: lacrimal drainage system inflammatory masses from retained silicone tubing (ab), 156: 861, 1985
- Drolshagen LF; Reynolds WA; Marcus NW: fibrocartilaginous dysplasia of bone, 156: 32, 1985
- Drummond D; Guadagni J; Keene JS; et al: interspinous process segmental spinal instrumentation (ab), 156: 276, 1985
- Drury EM See Shultz S
- DuBoise TJ; Hill LW; Hennigan HW Jr; et al: sonography of arcuate uterine blood vessels, (JUIM), 4: 229, 1985
- Dubovik S See Chong JG
- Ducatman BS; McMichael JC; Edwards WD: catheter-induced lesions of the right side of the heart: a one-year prospective study of 141 autopsies (ab), 156: 263, 1985
- Duchesneau RH See El Yousef SJ
- Duck SW See McConnel FMS
- Dugas MC See Schade RR
- Duker J: radiographic differential diagnosis of jaw cysts (ab), 156: 268, 1985
- Dulawa LB See Andros G
- Dulawa LB See Harris RW
- Dunlich PS; Pearson BW; Weiland LH: suitability of near-total laryngopharyngectomy in pifiform carcinoma (ab), 156: 568, 1985
- Duncan W See Davey P
- Dunn JT; Halls JM; Berne TV: roentgenographic contrast studies in acute small-bowel obstruction (ab), 156: 265, 1985
- Dunn WL See Wahner HW
- Dunnick NR See Braun SD
- Dupont E See Illum I
- Dutta TK See Daffner RH
- Dutton RV: Wolman's disease: ultrasound and CT diagnosis (ab), 156: 274, 1985
- Dwyer AJ See Di Chiro G
- Dwyer AJ See Fink IJ
- Dyreborg U See Christensen K
- E
- Eastman MR See Richardson ML

Eckardt VF; Willems D; Kanizer G; et al: eighty months persistence of poorly differentiated early gastric cancer (ab), 156: 562, 1985

Eckhause FE See Arnestin NB

Edell ST; Wills JS; Garren LI; et al: radiographic evaluation of the Garren gastric bubble, (AJR), 145: 49, 1985

Edelman RR; Johnson TS; Jhaveri HS; et al: fatal hemoptysis resulting from erosion of a pulmonary artery in cavitary sarcoidosis, (AJR), 145: 37, 1985

Edelman RR; Shoukimas GM; Stark DD; et al: high-resolution surface-coil imaging of lumbar disk disease, (AJR), 144: 1123, 1985

Edelstein WA See Bilaniuk LT

Edwards CC See Levine AM

Edwards DK See Narancarrow PA

Edwards MK See Augustyn GT

Edwards WD See Ducatman BS

Effeney DJ See Gooding GAW

Egbert RM See Miller DR

Ege GN See Yip TCK

Eilber FR See Giuliano AE

Einstein AB Jr See Shipley WU

Eisert DR See Kersh CR

Eismont FJ See Quencer RM

Eitzman DV See Chao W-T

Ekborg O; Fork F-T; Fritzdorf J: herniography in atypical inguinal hernia (ab), 156: 563, 1985

Eklöf O See Mortenson W

Ell SR; Jolles H; Keyes WD; et al: cine CT technique for dynamic airway studies, (AJR), 145: 35, 1985

Ellis FH Jr See Heiss FH

Ellis FH Jr; Crozier RE; Watkins E Jr: operation for esophageal achalasia: results of esophagomyotomy without an antireflux operation (ab), 156: 264, 1985

El Yousef SJ; O'Connell DM; Duchesneau RH; et al: benign and malignant breast disease: magnetic resonance and radiofrequency pulse sequences, (AJR), 145: 1, 1985

Emani B See Glazer HS

Engelholm SA See von der Maase H

Engelmann U; Schaub T; Schweden F; et al: digital subtraction angiography in staging renal cell carcinoma: comparison with computerized tomography and histopathology (ab), 156: 267, 1985

Engin SI See Rupani HD

England HR See Hope-Stone HF

Engstrom P See Gatenby RA

Enker WE See Morrow M

Ennis MG; Kaude JV; Williams JL: sonographic diagnosis of subarachnoid hemorrhage in premature newborn infants: a retrospective study with histopathologic and CT correlation, (JUIM), 4: 183, 1985

Ensminger WD See Williams DM

Epenetos AA; Shepherd J; Britton KE; et al: I-123 radioiodinated antibody imaging of occult ovarian cancer (ab), 156: 571, 1985

Epstein DM See Coleman BG

Erdoes L See O'Donnell TF Jr

Erenberg A See Smith WL

Ermers JWLM See Widjaja PM

Erwin BC; Carroll BA; Muller H: sonographic assessment of neonatal renal parameters, (JUIM), 4: 217, 1985

Espinola DA See Rupani HD

Esserman L See Martinez LO

Ethier S See Nicolet V

Evanchio AM; Osbakken M; Weidner W: comparison of NMR imaging and aortography for preoperative evaluation of abdominal aortic aneurysm (ab), 156: 862, 1985

- Evans RG; Mettler FA Jr: national CT use and radiation exposure: United States 1983, (AJR), 144: 1077, 1985
 Eyal F See Alpan G
 Eyes BE See Danher J

F

- Faber LP See Mathisen DJ
 Faerber EN See Williams JL
 Fager T See Braun SD
 Fairfax WR See Tocino IM
 Falgout HJ See Long SI
 Faling J See Daly BD Jr
 Fanconi S; Kraemer R; Weber J; et al: long-term sequelae in children surviving adult respiratory distress syndrome (ab), 156: 858, 1985
 Faragher EB See Ramsdale DR
 Farman AG; Sharma S; George DJ; Wilson D; Dodd D; Figa R; Haskell B: backscattering from dental restorations and splint materials during therapeutic radiation, 156: 523, 1985
 Fataar S; Bassiony H; Satyanath S; et al: CT of hepatic schistosomiasis mansoni, (AJR), 145: 63, 1985
 Fazl M See Willinsky RA
 Feczkó PJ; Ackerman LV; Haupert RD; et al: developing an integrated natural language database for gastrointestinal disease (ab), 156: 565, 1985
 Fedullo LM See Ramchandani P
 Feig S See Giuliano AE
 Feinberg DA; Crooks LE; Kaufman L; Brant-Zawadzki M; Posin JP; Arakawa M; Watts JC; Hoenninger JC: magnetic resonance imaging performance: comparison of sodium and hydrogen, 156: 133, 1985
 Feinberg DA; Hoenninger JC; Crooks LE; Kaufman L; Watts JC; Arakawa M: inner volume MR imaging: technical concepts and their application, 156: 743, 1985
 Feinberg SB; Crass JR; Kirkham J: sonography case of the day, (AJR), 144: 1303, 1985
 Feit A; Reddy CCR; Khan R; et al: changed learning curve for percutaneous transluminal coronary angioplasty. implication for the future treatment of coronary artery disease (ab), 156: 857, 1985
 Felix R; Schorner W; Laniado M; Niendorf H-P; Claussen C; Fiegler W; Speck U: brain tumors: MR imaging with gadolinium-DTPA, 156: 681, 1985
 Fellows KE See Hernanz-Schulman M
 Felson M See Singer AM
 Ferguson DJ; Sutton HG; Dawson DJ: late effects of adjuvant radiotherapy for breast cancer (ab), 156: 287, 1985
 Fernandez JA; Miles BJ; Buck AS; et al: renal carbuncle: comparison between surgical open drainage and closed percutaneous drainage (ab), 156: 563, 1985
 Ferrazzi E See Nicolini U
 Ferrucci JT Jr See Mueller PR
 Ferrucci JT Jr See vanSonnenberg E
 Feurle GE; Weidauer H; Baldauf G; et al: management of esophageal stenosis in recessive dystrophic epidermolysis bullosa (ab), 156: 854, 1985
 Fiegler W See Felix R
 Figa R See Farman AG
 Filatoff D; Perreault G: transient acute tubular disease in a newborn and a young infant: sonographic findings, (JUIM), 4: 257, 1985
 Filion R; Grignon A; Boisvert J: antenatal diagnosis of ipsilateral multicystic kidney in identical twins, (JUIM), 4: 211, 1985
 Filipchuk NG See Rehr RB
 Filly RA See Abrams SL
 Filly RA See Hashimoto BE
 Filly RA See Mahony BS
 Filly RA See Nyberg DA
 Filly RA See Stark DD
 Fink JJ; Reining JW; Dwyer AJ; et al: MR imaging of pheochromocytomas, (JCAT), 9: 454, 1985
 Fine EJ; Di Chiro G; Brooks RA; Sato S: ferromagnetic materials in patients: detection before MR imaging, 156: 139, 1985
 Fischer E: influence of steroids on the development of soft tissue calcification at the margins of the distal tuberosities (tufts) of the fingers (ab), 156: 564, 1985
 Fischer E: phalangeal osseous changes due to tenosynovitis in rheumatoid arthritis (ab), 156: 268, 1985
 Fisher MR See Hricak H
 Fisher MR See von Schulthess GK
 Fisher MR See Wall SD
 Fisher MR; Christ ML; Bernstein JR: necrotizing sarcoid-like granulomatosis: radiologic-pathologic correlation (ab), 156: 261, 1985

- Fisher MR; von Schulthess GK; Higgins CB: multiphasic cardiac magnetic resonance imaging: normal regional left ventricular wall thickening, (AJR), 145: 27, 1985
 Fishman EK See Goldman SM
 Fishman EK; Gayler BW; Magid D; et al: external jugular vein thrombosis: CT demonstration, (JCAT), 9: 580, 1985
 Fitch SJ; Gerald B; Magill HL; Tonkin ILD: central nervous system hypoxia in children due to near drowning, 156: 647, 1985
 Fitzgerald TJ See Rich TA
 Flak B; Li DKB; Ho BYB; et al: magnetic resonance imaging of aneurysms of the abdominal aorta, (AJR), 144: 991, 1985
 Fleischer AC See James AE Jr
 Fogelman I; McKillop JH; Besse RJ; et al: successful localization of parathyroid adenoma by thallium-201 and technetium-99m subtraction scintigraphy: description of an improved technique (ab), 156: 571, 1985
 Foley WD; Milde MW: intra-arterial digital subtraction angiography, (RCNA), 23: 293, 1985
 Fong TC; Jones RD; Long M; et al: CT of pituitary abscess, (AJR), 144: 1141, 1985
 Forbes G; See Jack CR Jr
 Forbes G; Gehring DG; Gorman CA; et al: volume measurements of normal orbital structures by computed tomographic analysis, (AJNR), 6: 419, 1985
 Forte JD See Weigel JW
 Fork F-T See Ekberg O
 Fortier KJ; Clarke-Pearson DL; Creasman WT; et al: fine-needle aspiration in gynecology: evaluation of extra pelvic lesions in patients with gynecologic malignancy (ab), 156: 273, 1985
 Fortner G See Schubart P
 Foster T See Daniels DL
 Foster TH See Bilaniuk LT
 Foster WL Jr See Gibbons RG
 Foster WL Jr; Roberts L Jr; McLendon RE; et al: localized peribrachial thickening: CT sign of occult bronchogenic carcinoma, (AJR), 144: 906, 1985
 Foster R See Kopp W
 Fowler JF: fractionated radiation therapy after Strandqvist (ab), 156: 288, 1985
 Fox AJ See Kan S
 Fox AJ See Spiegel SM
 Fox AJ; Girvin JP; Vinuela FV; et al: rolandic arteriovenous malformations: improvement in limb function by IBC embolization, (AJNR), 6: 575, 1985
 Fox S; Baum JK; Klos DS; Tsou CV: breast cancer screening: underuse of mammography, 156: 607, 1985
 Frager D See Wolf EL
 Frahm J; Haas A; Hanicke W; Matthaei D; Bomsdorf H; Helzel T: chemical shift selective magnetic resonance imaging using a whole-body magnet, 156: 441, 1985
 Frankel SF See Moe RD
 Franken EA Jr See Smith WL
 Fraser RG; Breathnach E; Barnes GT: digital radiography of the chest: clinical experience with a prototype unit, (RG), 5: 415, 1985
 Frazier OH See Reece IJ
 Frederick HM; Bernardino ME; Baron M; et al: accuracy of chest computerized tomography in detecting malignant hilar and mediastinal involvement by squamous cell carcinoma of the lung (ab), 156: 280, 1985
 Freedman RM See Moes CA
 Freedman RM; Moes CA: hypoplastic right heart complex, (SR), 20: 169, 1985
 Freiha F See Ray GR
 Freitas JE See Samuels BI
 Freitas JE; Gross MD; Ripley S; et al: radionuclide diagnosis and therapy of thyroid cancer: current status report, (SNM), 15: 106, 1985
 Frenchman SM See Colice GL
 Frey D See Reining JW
 Frick M See Goldberg ME
 Friday RO; Schwartz DB; Tuffli GA: spontaneous intrauterine resolution of intraventricular cystic masses, (JUIM), 4: 385, 1985
 Friedman AC See Dachman AH
 Friedman AC See Shultz S
 Friedman AP See Bass IS
 Friedman RJ; Micheli LJ: acquired spondylolisthesis following scoliosis surgery: a case report (ab), 156: 859, 1985
 Fries A See Gunther RW
 Fritz VU; Maloon A; Tuch P: neck manipulation causing stroke: case reports (ab), 156: 567, 1985
 Fritzdorf J See Ekberg O
 Frohlich H; Dohring W: simple device for breath-level monitoring during CT, 156: 235, 1985
 Furuya Y See Miyasaka Y
 Furuya Y See Nitatori T

- Gabbe SG See Arger PH
 Gagnon RF; Horosko F; Herba MJ: local infusion of low-dose streptokinase for renal artery thromboembolism (ab), 156: 271, 1985
 Gaines VD See Ramchandani P
 Gajjar B; Towney B; De Lacey G: fatty meal and acalculous gallbladder disease (ab), 156: 266, 1985
 Gale ME; Bochdalek hermia: prevalence and CT characteristics, 156: 449, 1985
 Gale ME; Robbins AH: computed tomography of the gallbladder: unusual diseases, (JCAT), 9: 439, 1985
 Gale ME; Vincent ME; Sutula FC: orbital implants and prostheses: postoperative computed tomographic appearance, (AJNR), 6: 403, 1985
 Gall DG See Scott RB
 Gallacher DJ; Kadir S; Kaufman SL; Mitchell SE; Kinnison ML; Chang R; Adams P; White RI Jr; Cameron JL: nonoperative management of benign postoperative biliary strictures, 156: 625, 1985
 Gallagher EJ See Baker SR
 Gallo LN See Smith R
 Gamel JW See Markoe AM
 Gamelli RL See Harper PC
 Gansu G See Muller NL
 Gansu G See Webb WR
 Gannan RM See Velasco N
 Ganti SR See Moore T
 Garcia JH See Kline LB
 Garel I See Sebag A
 Garren LR See Edell SL
 Garrick E See Reining JW
 Garvey J See Khan A
 Gaskell SA See Barton SP
 Gaskill HV III See Levine BA
 Gatenby RA; Coia LR; Richter MP; Katz H; Moldofsky PJ; Engstrom P; Brown DQ; Brookland R; Broder G: oxygen tension in human tumors: vivo mapping using CT-guided probes, 156: 211, 1985
 Gatenby RA; Mulhern CB Jr; Strawitz J; et al: comparison of clinical and computed tomographic staging of head and neck tumors, (AJNR), 6: 399, 1985
 Gatewood OMB See Goldman SM
 Gathiram V See Srinjee AC
 Gayler BW See Fishman EK
 Gaylord GM See Baker SR
 Gaynon MW; Boldrey EE: retinal neovaularization and ocular toxoplasmosis (ab), 156: 861, 1985
 Gebski V See Littirup PJ
 Geenen JE See Venu RP
 Gehring DG See Forbes G
 Geisinger MA See Zelch MG
 Gelfand DW; Ott DJ: methodologic considerations in comparing imaging methods, (AJR), 144: 1117, 1985
 Gelfand DW; Ott DJ; Munitz HA; Chen YM: candida esophagitis: accuracy of radiographic diagnosis (L), 156: 844, 1985
 Gellad FE; Hafiz MA; Blanchard CL: osteoblastoma of the temporal bone: CT findings, (JCAT), 9: 577, 1985
 Gentry LR; Smoker WRK: computed tomography of facial trauma, (SU), 6: 129, 1985
 Gentry LR; Strother CM; Turski PA; et al: chymopapain chemonucleolysis: correlation of diagnostic radiographic factors and clinical outcome, (AJNR), 6: 311, 1985
 Gentry LR; Turski PA; Strother CM; et al: chymopapain chemonucleolysis: CT changes after treatment, (AJNR), 6: 321, 1985
 George DI See Farman AG
 Gerald B See Benatar RM
 Gerald B See Fitch SJ
 Geremia GK See Levine RS
 Gersten KC See Khan A
 Gerzof SG; Johnson WC; Robbins AH; et al: expanded criteria for percutaneous abscess drainage (ab), 156: 270, 1985
 Ghadie N See Blue PW
 Ghabremani GG See Regenbogen VS
 Ghelman B See Steinbach LS
 Gianturco C See Wright KC
 Gibbons RG; Halvorsen RA; Foster WL Jr; et al: esophageal lesions after total laryngectomy, (AJR), 144: 1197, 1985
 Gibson RN See Hennessy OF
 Gibson RS See Dee P
 Gilbert J See Onik G
 Giles DS See Yetkin Z
 Gillis AE See McNeil BJ
 Gilmor RL See Augustyn GT
 Gilmor RL See Kopcke KK
 Gilman V See Senac MO Jr
 Gilula LA See Conway WF
 Gilula LA See Murphy WA
 Gil-Vernet JM; Cullia A: intraoperative 3-dimensional radiography of the kidney: modified technique (ab), 156: 267, 1985
 Ginsburg R; Wexler L; Mitchell RS; Proffit D: percutaneous transluminal laser angioplasty for treatment of peripheral vascular disease: clinical experience with 16 patients, 156: 619, 1985

Giri

- Giri S See Simi M
Girvin JP See Fox AJ
Gitelis S; Petasnick JP; Turner DA; et al: endometriosis simulating a soft tissue tumor of the thigh: CT and MR evaluation, (JCAT), 9: 573, 1985
Giuliani BB See Chang CCN
Giuliano AE; Feig S; Elber R: changing metastatic patterns of osteosarcoma (ab), 156: 268, 1985
Glanz S; Gordon DH; Butt KMH; Hong J; Adamsons R; Sclarati SJ: stenotic lesions in dialysis-access fistulas: treatment by transluminal angioplasty using high-pressure balloons, 156: 236, 1985
Glass JP See Lee Y-Y
Glass JP; Hwang T-L; Leavens ME; et al: cerebral radiation necrosis following treatment of extracranial malignancies (ab), 156: 276, 1985
Glass JP; Poznanski AK: leg-length determination with biplanar CT scans, 156: 833, 1985
Glatthaar L See Bell JM
Glazer GM See Aisen AM
Glazer GM See Quint LE
Glazer HS See Heiken JP
Glazer HS See Levitt RG
Glazer HS; Lee JKT; Levitt RG; Heiken JP; Ling D; Totty WG; Balfe DM; Emani B; Wasserman TH; Murphy WA: radiation fibrosis: differentiation from recurrent tumor by MR imaging: work in progress, 156: 721, 1985
Glenn WV Jr See Rothman SLG
Glickman MG See Rapoport S
Go RT; O'Donnell JK; Underwood DA; et al: comparison of gated cardiac MRI and 2D echocardiography of intracardiac neoplasms, (AJR), 145: 21, 1985
Goebel N; Markwalder K; Siegenthaler W: fascioliasis hepatitis—computed tomography appearance (ab), 156: 863, 1985
Goffin FB See Roseman JM
Goiney R: ultrasound imaging of inferior vena cava thrombosis, (JUIM), 4: 387, 1985
Goiney RC; Connell DC; Nicholls DM: CT evaluation of tarsometatarsal fracture-dislocation injuries, (AJR), 144: 985, 1985
Goldberg HI See Bilanuk LT
Goldberg ME; Frick M; Maile C; et al: case of the day, (AJR), 144: 1290, 1985
Goldfinger M See Ho CS
Golding S; Husband JE: percutaneous drainage of malignant cyst (ab), 156: 270, 1985
Goldman AB See Steinbach LS
Goldman IS See Sigal E
Goldman SM; Fishman EK; Gatewood OMB; et al: CT in the diagnosis of enterovesical fistulae, (AJR), 144: 1229, 1985
Gong H Jr See Wallace JM
Gonzalez R; Chiou RK: diagnosis of upper urinary tract obstruction in children: comparison of diuresis renography and pressure flow studies (ab), 156: 566, 1985
Good WF See Gur D
Gooding GAW See Linkowski GD
Gooding GAW See Williams MJ
Gooding GAW; Effeney DJ: sonography of axillofemoral and femorofemoral subcutaneous arterial bypass grafts, (AJR), 144: 1005, 1985
Gooding GAW; Stress RM; Graf PM; et al: heel pad thickness: determination by high-resolution ultrasonography, (JUIM), 4: 173, 1985
Goodsite MM; Abbott L; Hesselink JR: digital subtraction angiography systems: assessing performance with phantoms, 156: 811, 1985
Gordon DH See Glanz S
Gordon JD; MacKenzie AD; Marric TJ; et al: radiographic features of epidemic and sporadic Q-fever pneumonia (ab), 156: 262, 1985
Gordon L See Reinig JW
Gorey MT; Naidich TP; McLone DG: double discontinuous lipomyelomeningocele: CT findings, (JCAT), 9: 584, 1985
Gorman CA See Forbes G
Gosink BB See vanSonnenberg E
Gottesman JE; Crawford ED; Grossman HB; et al: infarction-nephrectomy for metastatic renal carcinoma (ab), 156: 564, 1985
Gould RG See Norman D
Goulding R See Chandler JR
Graeb DA; Robertson WD; Lapointe JS; et al: avoiding intraarterial balloon detachment in the treatment of posttraumatic carotid-cavernous fistulae with detachable balloons, (AJNR), 6: 602, 1985
Graf PM See Gooding GAW
Graham M: congenital short femur: prenatal sonographic diagnosis, (JUIM), 4: 361, 1985
Graham MD See Latack JT
Graham MD See Vernick DM
Graham N; Manhire AR; Stead RJ; et al: cystic fibrosis: ultrasonographic findings in the pancreas and hepatobiliary system correlated with clinical data and pathology (ab), 156: 570, 1985
Granger RG: pulmonary circulation: radiology of adaptation (ab), 156: 561, 1985
Granato JE See Dee P
Graudal H See Jurik AG
Gray RR See Ho CS
Graziani L; Bearzi I; Romagnoli A; et al: significance of diffuse granularity and nodularity of the esophageal mucosa at double-contrast radiography (ab), 156: 855, 1985
Graziani LJ; Pasta M; Stanley C; et al: cranial ultrasound and clinical studies in preterm infants (ab), 156: 857, 1985
Grecescu M; Hesse C; Green BA; et al: Green BA See Beerman R
Green N; Bodner H; Broth E: prostate cancer: experience with definitive irradiation in the aged (ab), 156: 864, 1985
Green RW See Newsome DA
Greenberg M; See Smith SJ
Greene MF; Benaceraff BR; Crawford JM: hydranencephaly: US appearance during in utero evolution, 156: 779, 1985
Greene RE See Stark P
Greene TL See Braunstein EM
Greene TL; Hensinger RN; Hunter LY: back pain and vertebral changes simulating Scheuermann's disease (ab), 156: 859, 1985
Greenfield LJ See Messmer JM
Greenfield S See Hubbell FA
Greeson T See James AE Jr
Gregg JA See Lee RGL
Greif WL See Laufer RB
Griffin BW See Shuman WP
Griffiths C See LeLiever WC
Griffiths HJ: nuclear magnetic resonance and its clinical applications (bk rev), 156: 116, 1985
Grignon A See Fillion R
Grogan JP See Hammeke TA
Grollman JH Jr: cardiac radiology in Southern California: is there a future for cardiac radiologists?, (AJR), 144: 1083, 1985
Gronwall S See Juul J
Gross BH See Aisen AM
Gross BH See McMinn KI
Gross MD See Freitas JE
Gross MD See Samuels BL
Gross SC; Kowalski JB; Lee S-HH; Terry B; Honickman SJ: surgical ligation clip artifacts on CT scans, 156: 831, 1985
Grossman RI See Gottesman JE
Grossman RI See Bilanuk LT
Grossman ZD See Rosebrough SF
Grun R See Schwerk WB
Guadagni J See Drummond D
Guglielmi GE See DeGaeata L
Guice KS See Oldham KT
Guenther RW; Schild H; Fries A; Storkel S: venous caval filter to prevent pulmonary embolism: experimental study, work in progress, 156: 315, 1985
Gur D; Good WF; Herbert DL; et al: blood flow mapping in the human liver by the xenon/CT method, (JCAT), 9: 447, 1985
Gutierrez FR; Shackelford GD; McKnight RC; et al: diagnosis of congenital absence of left pericardium by MR imaging, (JCAT), 9: 551, 1985
Gutierrez OH See DiMarco PL
Guyer PB; Dewbury KC: ultrasound of the breast in the symptomatic and x-ray dense breast (ab), 156: 571, 1985
Gyves JW See Williams DM
Gyves JW See Ziesman HA
- H
- Haaga RJ See LiPuma JP
Haas A See Kim HC
Haase A See Frahm J
Hachiya J See Miyasaki Y
Hachiya J See Nitatori T
Hackethorne JC; Boren SR; Dotter CT; Rosch J: antegrade internal ureteral stenting: technical refinement, 156: 827, 1985
Hackney DB See Centeno RS
Hadjis MA See Carr DH
Hafiz MA See Gellad FE
Hagen S See Stridsklev IC
Hahn FJ; Chu W-K; Cheung JY: CT measurements of cranial growth: alternative measurement method, (AJNR), 6: 537, 1985
Hale JD See Weesby GE
Hall C See Pera A
Hall RB; Robinson LH; Malawar MM; et al: periosteal osteosarcoma (ab), 156: 268, 1985
Haller JO See Bass IS
Hallie JM See Dunn JT
Halperin EC: total lymphoid irradiation as an immunosuppressive agent for transplantation and the treatment of autoimmune disease: review (ab), 156: 572, 1985
Halperin RD See Feczk PJ
Halvorsen RA See Gibbons RG
Hamilton C See Seltzer SE
- Hamilton R See James AE Jr
Hammeke TA; Grogan JP; Haughton VM; et al: evaluation of myelographic contrast-medium tolerance with psychometric testing, (AJNR), 6: 343, 1985
Han BK See Babcock DS
Hanafusa WN See Lufkin RB
Handa H See Okamoto S
Handler R See Jacobs DH
Haneke E; Kienlein-Kletschka B: congenital onychodysplasia: iso-kikuchi syndrome (ab), 156: 859, 1985
Hanicke W See Frahm J
Hanning RV Jr See Manow WF
Hanson RD; Hunter TB: tuberculous peritonitis: CT appearance, (AJR), 144: 931, 1985
Hardy P See Kroeker RM
Hariadias L; Schell MC; Working KR; Justice T; Wessels BW; Ling CC: orbital tumor irradiation using non-coplanar beams, 156: 823, 1985
Harned RK; Williams SM: immediate barium enema following colorectal biopsy: reply (L), 156: 845, 1985
Harnsberger HR See Carrasco CR
Harper PC; Gamelli RL; Kaye MD: recurrent hemorrhage into the pancreatic duct from a splenic artery aneurysm (ab), 156: 562, 1985
Harris JK See Davies ML
Harris NL See Lindfors KK
Harris RW See Andros G; Dulawa LB; et al: large-vessel arterial occlusive disease in symptomatic upper extremity (ab), 156: 269, 1985
Harsh GR III See Kline LB
Hart HR Jr See Bilaniuk LT
Hartman DS: first distinguished scientist, Department of Radiologic Pathology, Armed Forces Institute of Pathology (edit), 156: 549, 1985
Hartwig P See Lilja A
Harvey EB; Boice JD Jr; Honeyman M; et al: prenatal x-ray exposure and childhood cancer in twins (ab), 156: 860, 1985
Harwick R See McKenna EL Jr
Harwood Nash DC See Wood BP
Hasegawa H See Makuchi M
Hashimoto BE; Mahony BS; Filly RA; et al: sonography, a complementary examination to alpha-fetoprotein testing for fetal neural tube defects, (JUIM), 4: 301, 1985
Haskell B See Farman AG
Haskin ME See Peyster RG
Haskin ME See Teplick JG
Haskin PH See Mueller PR
Haskin PH See Teplick SK
Hassell LA See Lindfors KK
Hassell AN See Johnson DW
Hatifeld M; Shapir J: radiologic manifestations of failed antireflux operations, (AJR), 144: 1209, 1985
Hattner RS See Chafetz NI
Hattner RS See Coleman DL
Haughton VM See Hammeke TA
Haughton VM See Koehler PR
Haughton VM See Pech P
Haughton VM See Ruskin JA
Hawke M See Naiberg J
Hawkins IF See Klinberg I
Hawtrey CE See Rosenberg SJ
Hayes M See Dennis MS
Hayman LA See Paganini JJ
Haynes JW; Brewer WH; Walsh JW: focal fat necrosis presenting as a palpable abdominal mass: CT evaluation, (JCAT), 9: 568, 1985
Haynor DR See Shuman WP
Hazra TA See Kersh CR
Heading RC See King PM
Heater K; Revzani L; Rubin JM: CT evaluation of empyema in the postpneumonectomy space, (AJR), 145: 39, 1985
Hecht JT; Butler J; Scott CJ Jr: long-term neurological sequelae in achondroplasia (ab), 156: 858, 1985
Hedwall SE See Crowley SF
Heelan RT; Martini N; Westcott JL; Bain MS; Watson RC; Caravelli JF; Berkman YM; Henschke CI; McCormick PM; McCaughan BC; Zaman MB: carcinomatous involvement of the hilum and mediastinum: computed tomographic and magnetic resonance evaluation, 156: 111, 1985
Heger L; Wulff K: computed tomography of the calcaneus: normal anatomy, (AJR), 145: 123, 1985
Heger L; Wulff K; Seddiqi MSA: computed tomography of calcaneal fractures, (AJR), 145: 131, 1985
Heiberg E See Wolverson MK
Heiberg E; Wolverson MK: CT of traumatic injuries of the aorta, (SU), 6: 212, 1985
Heier LA; Sabil EA; Blair G; et al: angiographic demonstration of an aorto-left renal vein fistula (ab), 156: 269, 1985
Heiken JP See Glazer HS
Heiken JP See Lee JKT
Heiken JP; Lee JKT; Glazer HS; Ling D: hepatic metastases studied with MR and CT, 156: 423, 1985

- Heilman CB** See Kerber CW
Heintzen PH See Bursch JH
Heiss FH; **Tarshis A**; **Ellis FH Jr**: carcinoma associated with achalasia: occurrence 23 years after esophagomyotomy (ab), 156: 264, 1985
Heitzman ER: Stanley S. Siegelman, M.D., new Editor, *Radiology* (edit), 156: 251, 1985
Hekali P: imaging of the peripheral vascular system (bk rev), 156: 210, 1985
Heifgoft R See Kurtz D
Heller HJ See Reiser M
Helzel T See Frahm J
Hemingway NA
Hemingway AP See Jeffree MA
Hendee WR See Hendrick RE
Henderson JM See Potts JR III
Hendrick RE; **Newman FD**; **Hendee WR**: MR imaging technology: maximizing the signal-to-noise ratio from a single tissue, 156: 749, 1985
Hendrickx AG See Nyland TG
Hennens OF; **Gibson RN**; **Allison DJ**: therapeutic ureteric embolisation (ab), 156: 566, 1985
Hennigan HW Jr See DuBose TJ
Henrikson GC See Mafee MF
Henrikson GC; **Patel DV**: enhancing cerebral infarction simulating arteriovenous malformation on computed tomography, (JCAT), 9: 502, 1985
Henschke CI See Heelan RT
Hensinger RN See Greene TL
Herba MJ See Gagnon RF
Herbert DL See Gur D
Herfkens RJ See Johnson GA
Herlinger H See Lammer J
Herlinger H See Levine MS
Hernanz-Schulman M; **Dohan FC Jr**:
 Jones TB; et al: sonographic appearance of callosal agenesis: correlation with radiologic and pathologic findings, (AJNR), 6: 361, 1985
Hernanz-Schulman M; **Fellows KE**: persistent truncus arteriosus: pathologic, diagnostic and therapeutic considerations, (SR), 26: 121, 1985
Herr HW: preoperative irradiation with and without chemotherapy as adjunct to radical cystectomy (ab), 156: 572, 1985
Hertzman Y See Mendelsohn DB
Hertzberg BS; **Chiles C**; **Ravin CE**: right atrial appendage pacing: radiographic considerations, (AJR), 145: 31, 1985
Herva R; **Seppanen U**: multisynostotic osteodysgenesis (ab), 156: 276, 1985
Hess J; **Kruizinga K**; **Bijleveld CMA**; et al: protein-losing enteropathy after Fontan operation (ab), 156: 263, 1985
Hessel SJ See Levy JM
Hesselinek IR See Goodlett MM
Hessler C; **Depeursinge C**; **Grecescu M**; **Pochon Y**; **Raimondi S**; **Valley JF**: objective assessment of mammography systems, part II: implementation, 156: 221, 1985
Hessler C; **Depeursinge C**; **Grecescu M**; **Pochon Y**; **Raimondi S**; **Valley JF**: objective assessment of mammography systems, part I: method, 156: 215, 1985
Hester TR See McConnel FMS
Hicklingbotham D See Sternberg P Jr
Hidvegi D See Joseph N
Higgins CB See Fisher MR
Higgins CB See Hricak H
Higgins CB See Schulthess GK
Higgins CB See Wesby GE
Higgins CB: new horizons in cardiac imaging, 156: 577, 1985
Hilaris B See Whitmore WF Jr
Hildell J; **Aspelin P**; **Nyman U**; et al: ultrasonography in complications of renal transplantation (ab), 156: 282, 1985
Hill DE See Nyland TG
Hill JL See Kalash SS
Hill LM See Berry SM
Hill LM; **Breckle R**: real-time ultrasound guidance of fetal manipulation during genetic amniocentesis, (JUIM), 4: 267, 1985
Hill LW See DuBose TJ
Hill MC; **Rich JI**; **Mardiat JG**; et al: sonography vs. excretory urography in acute flank pain, (AJR), 144: 1235, 1985
Hill SC See Kurtz D
Hill SJ; **Hirsch JH**: sonographic detection of fetal hydrometrocolpos, (JUIM), 4: 323, 1985
Hill TC See Lee RGL
Hillman BJ: digital radiology of the kidney, (RCNA), 23: 211, 1985
Hind CRK; **Thomas AMK**; **Pepys MB**; et al: serum C-reactive protein response to therapeutic embolisation: possible role in management (ab), 156: 565, 1985
Hinshaw DB Jr See Johnson DW
Hinton CP; **Roebuck EJ**; **Williams MR**; et al: mammographic parenchymal patterns: value as a predictor of hormone dependency and survival in breast cancer, (AJR), 144: 1103, 1985
Hirohashi K See Igawa S
- Hirohashi S** See Makuchi M
Hirsch JH See Hill SJ
Hishikawa Y; **Tanaka S**; **Miura T**: early esophageal carcinoma treated with intracavitary irradiation, 156: 519, 1985
Ho BYB See Flak B
Ho CS; **Gray RR**; **Goldfinger M**; **Rosen IE**; **McPherson R**: percutaneous gastrostomy for enteral feeding, 156: 349, 1985
Hoagland HC See Krowka MJ
Hobbins JC See Jeanty P
Hoddick W See Onik G
Hodge CJ See Leeson MD
Hoenninger JC See Feinberg DA
Hoffer FA; **Lebowitz RL**: intermittent hydrocephalus: unique feature of ureteropelvic junction obstruction caused by a crossing renal vessel, 156: 655, 1985
Hoffman JK See Braun IF
Hoffmann A; **See Burckhardt D**
Hofmann-v. Kap-Herr S See Pistor G
Hogan WJ See Venu RP
Hoiseth S See Skaane P
Holder LE See Rupani HD
Holmes KT See Mountford CE
Holmes WF See McKenna EL Jr
Holtas S: textbook of radiological diagnosis, vol. 1. the head and the central nervous system, 5th ed. (bk rev), 156: 314, 1985
Holzman BH See Taylor SB
Honeyman M See Harvey EB
Hong J See Glanz S
Honickman SJ See Gross SC
Hope-Stone HF; **Oliver RTD**; **England HR**; et al: T3 bladder cancer: salvage rather than elective cystectomy after radiotherapy (ab), 156: 285, 1985
Hopper KD; **Katz NNK**; **Dorwart RH**; et al: childhood leukoria: computed tomographic appearance and differential diagnosis with histopathologic correlation, (RG), 5: 377, 1985
Horgan JG See Chow PP
Hori S See Yoshioka H
Horii SC See Subramanyam BR
Horiuchi JI See Shibuya H
Horosko F See Gagnon RF
Horowitz MD; **Russell E**; **Abitbol C**; et al: massive hematuria following percutaneous biopsy of renal allograft: successful control by selective embolization (ab), 156: 272, 1985
Howman-Giles R; **Troche M**; **Yeates K**; et al: partial growth plate closure: apex view on bone scan (ab), 156: 659, 1985
Hriwitz H; **Amparo EG**; **Fisher MR**; **Crooks LE**; **Higgins CB**: abdominal venous system: assessment using MR, 156: 415, 1985
Hruby W See Marberger M
Hubbell FA; **Greenfield S**; **Tyler JL**; et al: impact of routine admission chest x-rays on patient care (ab), 156: 853, 1985
Hudson TM; **Springfield DS**; **Benjamin M**; et al: computed tomography of parosteal osteosarcoma, (AJR), 144: 961, 1985
Hulbert JC See Cardella JF
Hulbert JC See Hunter DW
Hulbert JC See Lange PH
Hulnick DH See Balthazar EJ
Hulnick DH See Megibow AJ
Humburg C See Weitzel D
Hummel RH; **Wesenberg RL**; **Amundson GM**: computerized x-ray dose-monitoring system, 156: 231, 1985
Hungerford GD See Osguthorpe JD
Hunter DW See Cardella JF
Hunter DW; **Castaneda-Zuniga WR**; **Young AT**; **Cardella JF**; **Lund G**; **Rysavy JA**; **Hulbert JC**; **Lange P**; **Reddy PK**; **Amplatz K**: percutaneous removal of ureteral calculi: clinical and experimental results, 156: 341, 1985
Hunter LY See Greene TL
Hunter P See Klinberg I
Hunter TB See Hansson RD
Hunter TB See Yoshino MT
Hunter TB; **Brewer M**: production of text and graphics slides on a personal computer, (AJR), 144: 1309, 1985
Husband JE See Bellamy EA
Husband JE See Golding SJ
Huvas AG; **Woodard HQ**; **Cahan WG**; et al: posttraumatic osteogenic sarcoma of bone and soft tissues: a clinicopathologic study of 66 patients (ab), 156: 572, 1985
Hwang T-L See Glass JF
Hyde J See Deutsch AL
Hydovitz JD See Winzelberg GG
- I**
- Ieshima A**; **Kisa T**; **Yoshino K**; et al: morphometric CT study of Down's syndrome showing small posterior fossa and calcification of basal ganglia (ab), 156: 567, 1985
- Igawa S**; **Sakai K**; **Kinoshita H**; **Hirohashi K**: intraoperative sonography: clinical usefulness in liver surgery, 156: 473, 1985
Iida M; **Yao T**; **Watanabe H**; et al: fundic gland polyposis in patients without familial adenomatous coli: its incidence and clinical features (ab), 156: 562, 1985
Iko BO: computed tomography and sialography of chronic pyogenic parotitis (ab), 156: 567, 1985
Iliya AR See Leeson MD
Illescas FF See Braun SD
Illescas FF; **Williams RL**: neonatal neuroblastoma presenting with respiratory distress (ab), 156: 273, 1985
Illum I; **Dupont E**: prevalences of CT-detected calcification in the basal ganglia in idiopathic hypoparathyroidism and pseudohypoparathyroidism (ab), 156: 860, 1985
Inoue K: new balloon catheter for percutaneous transluminal angioplasty, (AJR), 144: 1069, 1985
Isachsen MM See Skaane P
Ishikawa T See Takayasu K
Iskander MF; **Khoshsid-Milani O**: numerical calculations of the temperature distribution in realistic cross sections of the body (ab), 156: 573, 1985
Iwai K See Konno T
Iwaya T; **Takatori Y**: lateral longitudinal stress fracture of the patella: report of three cases (ab), 156: 860, 1985
- J**
- Jablonsky P** See Zahorová L
Jack CR Jr; **Forbes G**; **Dewanjee MK**; et al: polyvinyl alcohol sponge for embolotherapy: particle size and morphology, (AJNR), 6: 595, 1985
Jackson CV; **Savage PJ**; **Quinn DL**: role of fiberoptic bronchoscopy in patients with hemoptysis and a normal chest roentgenogram (ab), 156: 261, 1985
Jackson JH See Blue PW
Jackson VP; **Kuehn DS**; **Bendick PJ**; et al: duplex carotid sonography: correlation with digital subtraction angiography and conventional angiography, (JUIM), 4: 239, 1985
Jacobs DH; **Macher AM**; **Handler R**; et al: esophageal cryptococcosis in a patient with the hyperimmunoglobulin E-recurrent infection (Job's) syndrome (ab), 156: 561, 1985
Jacobsen GK; **Barlebo H**; **Olsen J**; et al: testicular germ cell tumors in Denmark, 1976-1980: pathology of 1,038 consecutive cases (ab), 156: 286, 1985
Jaffe MH See Pien EH
Jaffe MH See Zeman RK
James AE Jr: medical imaging technology in a societal context, (AJR), 144: 1109, 1985
James AE Jr; **Bundy AL**; **Fleischer AC**; et al: legal aspects of diagnostic sonography, (SU), 6: 207, 1985
James AE Jr; **Sloan FA**; **Hamilton R**; **Chick B**; **Zaner RM**; **Pendergrass HP**; **Stephens WH**; **Quimby CW Jr**; **Greeson T**: antitrust aspects of exclusive contracts in medical imaging, 156: 237, 1985
James EM See Nichols DA
Jameson WRE; **Pelletier LC**; **Janusz MT**; et al: five-year evaluation of the Carpenter-Edwards porcine bioprosthetic (ab), 156: 263, 1985
Jantsch H See Wittich G
Janusz MT See Jameson WRE
Jeanty P; **Romero R**; **Hobbins JC**: fetal limb volume: new parameter to assess fetal growth and nutrition, (JUIM), 4: 273, 1985
Jeffrey MA; **Barger SJ**; **Hemmingway AP**; et al: primary carcinoid tumours of the ileum: radiological appearances (ab), 156: 266, 1985
Jeffrey RB See Vernachia FS
Jeffrey RB See Wing WW
Jensen BG See Webb WR
Jensik RJ See Mathisen DJ
Jequier S See Cramer BC
Jhaveri HS See Edelman RR
Jhunjhunwala JS See Kar A
Johns T See Sherman JL
Johnson CM See Welch TJ
Johnson DW; **Hinshaw DB Jr**; **Hasso AN**; et al: computed tomography of local complications of temporal bone cholesteatomas, (JCAT), 9: 519, 1985
Johnson GA; **Daniely N**; **Ravin CE**: processing alternatives for digital chest imaging, (RCNA), 23: 335, 1985
Johnson GA; **Herfkens RJ**; **Brown MA**: tissue relaxation time: in vivo field dependence, 156: 805, 1985
Johnson JA See Murphy MD
Johnson JF; **Lehman RM**; **Shiels WE**; **Blaney SM**: osteolysis in cat-scratch fever, 156: 373, 1985

Johnson

- Johnson JS See Shuman WP
Johnson TS See Edelman RR
Johnson WC See Gerzof SG
Jokio P See Laasonen EM
Jolles H See Ell SR
Jones B See Cockayne BM
Jones B See Van Weelde BJJG
Jones DC See Shuman WP
Jones RD See Fong TC
Jones TB See Hernanz-Schulman M
Jones WG See Chisholm EM
Joseph N; Vogelzang RL; Hidvegi D; et al: computed tomography of retroperitoneal Castleman disease (plasma cell type) with sonographic and angiographic correlation, (JCAT), 9: 570, 1985
Joseph RB See Levy JM
Juni JE See Ziessman HA
Junk AG; De Carvalho A; Graudal H: sclerotic changes of the sternal end of the clavicle (ab), 156: 565, 1985
Justice T See Harisidis L
Jaul J; Torp-Pedersen S; Gronvall S; et al: ultrasonically guided fine needle aspiration biopsy of renal masses (ab), 156: 570, 1985

K

- Kadir S See Gallacher DJ
Kadir S See Kaufman SL
Kairento A-L See Brownell GL
Kalash SS; Scovill WA; Hill JL; et al: simplification of cryoprecipitate coagulation: choleodocholithotomy by deletion of thrombin: prevention of retained biliary duct stones (ab), 156: 270, 1985
Kalenber WA; Rettinger G; Suess C: measurement of paranasal sinus ventilation by xenon-enhanced dynamic computed tomography, (JCAT), 9: 524, 1985
Kallf V; Kelly MJ; McGrath B: scintigraphic localisation of a recurrent phaeochromocytoma by means of iodine-131 metaiodobenzylguanidine (ab), 156: 284, 1985
Kambaram SR See Shweni PM
Kan S; Fox AJ; Vinuela FV: delayed metrizamide CT enhancement of syringomyelia: postoperative observations, (AJNR), 6: 613, 1985
Kanzler G See Eckardt VF
Kapila A See Chakres DW
Kaplan P; Tu H; Lydiatt D; Sleder P; Williams S: temporomandibular joint arthrography of normal subjects: prevalence of pain with ionic versus nonionic contrast agents, 156: 825, 1985
Kaplan S: adult with congenital heart disease, (SR), 20: 151, 1985
Kar A; Angwafio FF; Jhunjhunwala JS: ureteroarterial and ureterosigmoid fistula associated with polyethylene indwelling ureteral stents (ab), 156: 267, 1985
Karstaedt N See Zagoria RJ
Katz H See Gatenby RA
Katz ME; Blocker SH; McAlister WH: focal foveolar hyperplasia presenting as an antral-pyloric mass in a young infant (ab), 156: 274, 1985
Katz NNK See Hopper KD
Katz RJ See Wasserman AG
Katzen BT: peripheral, abdominal, and interventional applications of DSA, (RCNA), 23: 227, 1985
Katzen H See Pera A
Kaudre JV See Ennis MG
Kaufman JJ; Smith RB; Raz S: radiation therapy in carcinoma of the prostate: contributing cause of urinary incontinence (ab), 156: 287, 1985
Kaufman L See Feinberg DA
Kaufman L See Wesby GE
Kaufman RA See Oldham KT
Kaufman SL See Gallacher DJ
Kaufman SL; Kadir S; Mitchell SE; et al: percutaneous transhepatic biliary drainage for bile leaks and fistulas, (AJR), 144: 1055, 1985
Kauzlaric D; Barreir M: sonography of emphysematosus cystitis, (JUIM), 4: 319, 1985
Kaye KW; Reinke DB: detailed caliceal anatomy for endourology (ab), 156: 267, 1985
Kaye DM See Atherton LD
Kaye MD See Harper PC
Kazam E See Rubenstein WA
Kazam E See Steinbach LS
Kazam E See Zirinsky K
Kean DM; Smith MA; Douglas RHB; et al: two examples of CNS lipomas demonstrated by computed tomography and low field (0.08 T) MR imaging, (JCAT), 9: 494, 1985
Keeling DH: adverse reactions to radiopharmaceuticals. United Kingdom, 1977-1983 (ab), 156: 857, 1985
Keene JS See Drummond D
Kelley MJ See Newell JD II

- Kelly MJ See Kalff V
Kelly W See Brant-Zawadzki M
Kelsey CA See Rosenberg RD
Kemeny N See Botet JF
Kemink JL See Latack JT
Kemkes B-M See Rienmüller R
Kennedy WH See Latchaw RE
Kenney PJ; Brinsko RE; Patel DV: gastric involvement in chronic granulomatous disease of childhood: demonstration by computed tomography and upper gastrointestinal studies, (JCAT), 9: 563, 1985
Kerber CW See Rothman SLG
Kerber CW; Heilman CB: new calibrated-leak microcatheters for cyanoacrylate embolization and chemotherapy, (AJR), 6: 434, 1985
Kerlan RK Jr; Pogany AC; Burke DR; et al: recognition and management of renovascular hypertension, (AJR), 145: 119, 1985
Kerr R; Resnick D; Pineda C; et al: osteoarthritis of the glenohumeral joint: radiologic-pathologic study, (AJR), 144: 967, 1985
Kersh CR; Elsier DR; Hazra TA: malignant thymoma: role of radiation therapy in management, 156: 207, 1985
Keyes WD See Ell SR
Khakoo Y See Bass IS
Khan A; Gersten KC; Garvey J; Khan FA: oblique hilar tomography, computed tomography, and mediastinoscopy for prethoracotomy staging of bronchogenic carcinoma, 156: 295, 1985
Khan FA See Khan A
Khan RA See Feit A
Khasid LR; Smith AD: re-entry nephrostomy catheter for endourological applications (ab), 156: 564, 1985
Khatab G See Potter AJ Jr
Khoshdel M; Milani O See Iskander MF
Khouri MB See Apple JS
Khouri PT See Smith TR
Kieffer RW See Patel J
Kieffer SA See Lessen MD
Kleinlein-Kleischka B See Hancke E
Kim HC; Noshier J; Haas A; et al: cystic degeneration of thymic Hodgkin's disease following radiation therapy (ab), 156: 285, 1985
Kimura K; Okuda K; Takara K; et al: membranous obstruction of the portal vein. a case report (ab), 156: 855, 1985
Kindblom L-G See Berlin O
King JE See MacCarthy RL
King PM; Heading RC; Pryde A: coordinated motor activity of the human gastroduodenal region (ab), 156: 570, 1985
Kinnison ML See Gallacher DJ
Kinoshita H See Igawa S
Kipper SL; Ashburn WL; Norris SL; Rimkus DS; Dillon WA: gold-195m first-pass radionuclide ventriculography, thallium-201 single-photon emission CT, and 12-lead ECG stress testing as a combined procedure, 156: 817, 1985
Kirchner SG; Sivit CJ; Wright PF: hyperimmunoglobulinemia E syndrome: association with osteoporosis and recurrent fractures, 156: 362, 1985
Kirkmah J See Feinberg SB
Kisa T See Ieshima A
Kisner DB See Baker HL Jr
Kivisaari L See Landman M
Kjos B See Brant-Zawadzki M
Klatte EC See Conces DJ Jr
Klatte EC See Yune HY
Klepp O See Stridsklev IC
Klinberg I; Hunter P; Hawkins IF; et al: preoperative angioinfarction of localized renal cell carcinoma using absolute ethanol (ab), 156: 271, 1985
Kline LB; Garcia JH; Harsh GR III: lymphomatous optic neuropathy (ab), 156: 861, 1985
Klos DS See Fox S
Kneeland JB See Pardes JG
Kneeland JB See Rubenstein WA
Kneeland JB See Zirinsky K
Knight LC; Maurer AH; Robbins PS; Malmud LS; Budzynski AZ: fragment E₁ labeled with I-123 in the detection of venous thrombosis, 156: 509, 1985
Knol JA See Arnstein NB
Knop RH See Di Chiro G
Kobayashi J See Makuchi M
Koehler PR; Haughton VM; Daniels DL; et al: MR measurement of normal and pathologic brainstem diameters, (AJNR), 6: 425, 1985
Komaroff AL See McNeil BJ
Konno T; Maeda H; Iwai K; et al: selective targeting of anti-cancer drug and simultaneous image enhancement in solid tumors by arterially administered lipid contrast medium (ab), 156: 269, 1985
Kopecky KK; Gilmore RL; Scott JA; et al: pitfalls of computed tomography in diagnosis of discitis (ab), 156: 860, 1985
Kopp W; Fottner R; Steiner H; Beaufort F; Stammberger H: aspergillosis of the paranasal sinuses, 156: 715, 1985
Koren G; Boichis H; Rotem Y; et al: chest radiograph in the diagnosis of atypical nephritis due to infectious mononucleosis (ab), 156: 274, 1985
Korenaga T See Nitatori T
Koroshetz AM See Lee RGL
Korsten MA See Cohen LB
Kortman KE See Bradley WG Jr
Kosek J See Cho CS
Kotula F See Cardella JF
Koustenis GH See Butler PF
Kowalski JB See Gross SC
Kozuka T See Yamaguchi T
Kraemer R See Fanconi T
Krause LM; Schey WL; Bassuk A; et al: intrathoracic desmoid tumor in a child (ab), 156: 274, 1985
Kremer H; Dobrinski W; Schreiber MA; et al: abdominal ultrasound as a screening method (ab), 156: 281, 1985
Krepel VM See van Andel GJ
Krepel VM; van Andel GJ; van Erp WFM; Breslau PJ: percutaneous transluminal angioplasty of the femoropopliteal artery: initial and long-term results, 156: 325, 1985
Kressel HY See Levine MS
Krieger JN See Mayo ME
Kriz R See Mafee MF
Kroeker RM; McVeigh ER; Hardy P; et al: in vivo measurements of NMR relaxation times (ab), 156: 862, 1985
Krowka MJ; Rosenow EC III; Hoagland HC: pulmonary complications of bone marrow transplantation (ab), 156: 261, 1985
Kruizinga K See Hess J
Kucharczyk W; Lemme-Plegos L; Uske A; Brant-Zawadzki M; Dooms GC; Norman D: intracranial vascular malformations: MR and CT imaging, 156: 383, 1985
Kudryk B See Roseborough SF
Kuehne DS See Jackson VP
Kuhn G See Brion JP
Kumar A See Mafee MF
Kumar B See Lee ME
Kumar K See Danher J
Kun LE See Sty JR
Kuroda C See Yoshioka H
Kurtz D; Helfgott R; Hill SC; et al: use of a microcomputer to store information on radiology cases (ab), 156: 565, 1985
Kwa W See Wong F

L

- Laakso L See Pera A
Laasonen EM; Jokio P; Lindholm TS: tibial torsion measured by computed tomography (ab), 156: 281, 1985
Labbé JL See Adam P
La Berge JM; Brant-Zawadzki M: evaluation of Pott's disease with computed tomography (ab), 156: 567, 1985
Lachmann SM See Boone D
Laing FC See Stephenson WM
Laing FC See Vernacchia FS
Laing FC See Wing VW
Lamarre L See Niclouet V
LaMasters D See Chakres DW
Lamego CMB See de Oliveira A
Lamki N See Raval B
Lammer J; Herlinger H; Zalaudek G; et al: pseudotumorous pancreatitis (ab), 156: 856, 1985
Lander P See Zlatkin MB
Landman JA; Braun IF: spontaneous closure of a dural arteriovenous fistula associated with acute hearing loss, (AJNR), 6: 448, 1985
Landman M; Kivisaari L; Bondestad S; et al: diagnostic value of ultrasound, computed tomography, and angiography in ruptured aortic aneurysms (ab), 156: 854, 1985
Lang EK: comparison of dynamic and conventional computed tomography, angiography, and ultrasonography in the staging of renal cell carcinoma (ab), 156: 267, 1985
Lang EK: imaging examinations in the management of renal trauma, (SU), 6: 100, 1985
Lange P See Hunter DW
Lange PH; Reddy PK; Hulbert JC; et al: percutaneous removal of caliceal and other "inaccessible" stones: instruments and techniques (ab), 156: 271, 1985
Langer LO See Dabbagh S
Laniado M See Feliz R
Lantos G See Baker SR
Lanzieri CF; Sacher M; Som PM: CT changes in the septum pellucidum associated with intraventricular craniopharyngiomas, (JCAT), 9: 507, 1985
Lanzieri CF; Sacher M; Som PM: digital angiography of pulsatile masses in the neck, (AJNR), 6: 415, 1985
Lapoine JS See Graeb DA
Lareau DG: immediate barium enema following colorectal biopsy (L), 156: 845, 1985
LaRusso NF See MacCarthy RL
Latack JT; Graham MD; Kemink JL; et al: giant cholesterol cysts of the petrous apex: radiologic features, (AJNR), 6: 409, 1985

- Latchaw RE; Lunsford LD; Kennedy WH:** reformatted imaging to define the intercommissural line for CT-guided stereotactic functional neurosurgery. (*AJR*, 6: 429, 1985)
- Lauffer I** See Levine MS
- Lauffer RB; Greif WL; Stark DD; et al:** iron-EHPG as an hepatobiliary MR contrast agent: initial imaging and biodistribution studies. (*JCAT*, 9: 431, 1985)
- Laurin S** See Mortenson W
- Laumerijns J** See Marchal GJF
- Law MP; Ahier RG; Somaia S:** thermal enhancement of radiation damage in previously irradiated skin (ab). (*156*: 863, 1985)
- Law MR** See Bellamy EA
- Leadbetter GW Jr** See Campbell RJ
- Leape LL** See Lefebvre MP
- Lear JL:** supine thallium 201 cardiac testing compared with treadmill testing. (*156*: 835, 1985)
- Leavens ME** See Glass JP
- Lebovic J** See Schwimer SJ
- Lebowitz RL** See Blickman JG
- Lebowitz RL** See Hoffer FA
- Leclerc V** See Venot A
- Lederman HM:** body imaging in pediatrics (bk rev). (*156*: 372, 1985)
- Le Duc A** See Merran S
- Lee FA** See Senac MO Jr
- Lee JKT** See Glazer HS
- Lee JKT** See Heiken JP
- Lee JKT; Heiken JP; Dixon WT:** detection of hepatic metastases by proton spectroscopic imaging: work in progress. (*156*: 429, 1985)
- Lee ME; Biello DR; Kumar B; Siegel BA:** "low-probability" ventilation-perfusion scintigrams: clinical outcome in 99 patients. (*156*: 497, 1985)
- Lee RGL; Gregg JA; Koroshetz AM; Hill TC; Clouse ME:** sphincter of Oddi stenosis: diagnosis using hepatobiliary scintigraphy and endoscopic manometry. (*156*: 793, 1985)
- Lee S:** hepatic oil embolism following lymphangiography. (*JUIM*, 4: 357, 1985)
- Lee S-HH** See Gross SC
- Lee WM** See Loewinger EH
- Lee Y-Y; Castilla M; Nauert C; et al:** computed tomography of gliosarcoma. (*AJR*, 6: 527, 1985)
- Lee Y-Y; Glass JP; Wallace S:** myelography in cancer patients: modified technique. (*AJR*, 6: 617, 1985)
- Lees RS** See Dinsmore RE
- Leeson MD; Macayor ED; Iliya AR; Hodge CJ; Culebras A; Collins GH; Kieffer SA:** atherosclerotic extracranial carotid arteries: CT evaluation correlated with arteriography and pathologic examination. (*156*: 397, 1985)
- Lefebvre MP; Leape LL; Pohl DA; et al:** total colonic aganglionosis initially diagnosed in an adolescent (ab). (*156*: 858, 1985)
- Lehman RM** See Johnson JF
- Leib ES** See Atherton LD
- Leithiser RE** See Macpherson RI
- Leiwever WC; Bailey BJ; Griffiths C:** carcinoma of the nasal septum (ab). (*156*: 568, 1985)
- Le Minor J-M:** accessory muscles of the lower part of the calf (L). (*156*: 250, 1985)
- Lemire-Plegue L** See Kucharczyk W
- Lenz RP; McDonald JA:** otic hydrocephalus (ab). (*156*: 862, 1985)
- Leoning SA** See Rosenberg SJ
- Leopold GR** See Casola G
- Lerner RM:** ultrasound in urology. 2d ed. (bk rev). (*156*: 174, 1985)
- LeRoy AJ; Williams HJ Jr; Bender CE; et al:** percutaneous removal of small ureteral calculi. (*AJR*, 145: 109, 1985)
- Lesoin F; Viaud C; Pruvot J; et al:** traumatic and alternating delayed intracranial hematomas (ab). (*156*: 567, 1985)
- Levenstein S** See Simi M
- Levin R; Burbank KA; Abramson S; et al:** diagnosis and management of renal inflammatory processes in children (ab). (*156*: 275, 1985)
- Levine AM; Edwards CC:** management of traumatic spondylolisthesis of the axis (ab). (*156*: 564, 1985)
- Levine AW** See Bandyk DF
- Levine BA; Gaskill HV III; Sirinek KR:** portasystemic shunting remains the procedure of choice for control of variceal hemorrhage (ab). (*156*: 855, 1985)
- Levine E** See De Smet AA
- Levine JS** See Lusk LB
- Levine MS** See DeGacta L
- Levine MS; Kressel HY; Laufer I; Herlinger H; Caroline DF:** reticular pattern as a radiologic sign of the Barrett esophagus (L). (*156*: 843, 1985)
- Levine MS; Laufer I:** candida esophagitis: accuracy of radiographic diagnosis: reply (L). (*156*: 844, 1985)
- Levine RS; Geremia GK; McNeill TW:** CT demonstration of cervical diastematomyelia. (*JCAT*, 9: 592, 1985)
- Levinsohn EM** See Mino DE
- Levitt RG** See Glazer HS
- Levitt RG; Glazer HS; Roper CL; et al:** magnetic resonance imaging of mediastinal and hilar masses: comparison with CT. (*AJR*, 145: 9, 1985)
- Levy JM:** practical value of computer literacy: I. for the purchase of imaging equipment. (*AJR*, 145: 181, 1985)
- Levy JM; Hessel SJ:** digital subtraction angiography in the community hospital. (*RCNA*, 23: 363, 1985)
- Levy JM; Hessel SJ; Joseph RB; Bodell LS:** venous "lakes" of the hands. (*156*: 603, 1985)
- Lewall DB** See McCorkell SJ
- Lewandowski B** See Derry R
- Lewin AA; Serago CF; Schwade JG; et al:** radiation induced failures of complementary metal oxide semiconductor containing pacemakers: potentially lethal complication (ab). (*156*: 573, 1985)
- Lhotsky DM** See Schade RR
- Li K** See Flak B
- Libshitz HI; Lindell MM; Maor MH; et al:** appearance of the intact lymphomatous stomach following radiotherapy and chemotherapy (ab). (*156*: 855, 1985)
- Lichtenstein JE** See Dachman AH
- Lieberman S:** excisions in diagnostic radiology: nuclear imaging. 2d ed. (bk rev). (*156*: 740, 1985)
- Lilja A; Bergstrom K; Hartvig P; et al:** dynamic study of supratentorial gliomas with L-methyl-¹¹C-methionine and positron emission tomography. (*AJR*, 6: 505, 1985)
- Lima S** See Uflacker R
- Lindell MM** See Libshitz HI
- Lindfors KK** See Meyer JE
- Lindfors KK; Meyer JE; Dedrick CG; Hassell LA; Harris NL:** thymic cysts in mediastinal Hodgkin disease. (*156*: 37, 1985)
- Lindholm TS** See Laasonen EM
- Lindsay R** See Wahner HW
- Ling CC** See Haridis L
- Ling D** See Glazer HS
- Ling D** See Heiken JP
- Linkowski GD; Avellone A; Gooding GAW:** scrotal calculi. (*156*: 484, 1985)
- LiPuma JP; Haaga JR; Bryan PJ; et al:** percutaneous nephrostomy in neonates and infants (ab). (*156*: 271, 1985)
- Lissner J** See Rienmuller R
- Litttrup PJ; Gebarski SS:** MR imaging of Haller-vorden-Spatz disease. (*JCAT*, 9: 491, 1985)
- Livington C** See Swartz D
- Loevinger EH; Yujic I; Lee WM; et al:** hepatic rupture associated with pregnancy: treatment with transcatheter embolotherapy (ab). (*156*: 272, 1985)
- Lois JF; Takiff H; Schechter MS; et al:** vessel rupture by balloon catheters complicating chronic steroid therapy. (*AJR*, 144: 1073, 1985)
- Long M** See Fong TC
- Long SI; Falgout HJ:** angiographic density averaging in a case of renal artery intimal fibroplasia and recanalized thrombus (ab). (*156*: 856, 1985)
- Lorinc P** See Sjoberg S
- Louis DS** See Braunstein EM
- Love L; Demos TC; Posniak HV:** CT of retrorenal fluid collections. (*AJR*, 145: 87, 1985)
- Luce JM** See Coleman DL
- Lufkin RB; Hanafusa WN:** application of surface coils to MR anatomy of the larynx. (*AJR*, 6: 491, 1985)
- Luna F** See Rubin E
- Lund G** See Hunter DW
- Lund G; Sinaiko A; Castaneda-Zuniga WR; et al:** percutaneous transluminal angioplasty for treatment of renal artery stenosis in children (ab). (*156*: 857, 1985)
- Lunsford DE** See Latchaw RE
- Lupetin AR** See Seefczek RJ
- Lusk B; Reichen J; Levine JS:** aphthous ulceration in diversion colitis: clinical implications (ab). (*156*: 855, 1985)
- Lydiate D** See Kaplan P
- Lydigakis NJ:** cystic dilatation of the common bile duct (ab). (*156*: 563, 1985)
- Ma H-K** See Woo JSK
- Maaftan TJ; Novick AC; Tancinco BF; et al:** renal oncocytoma: diagnostic and therapeutic dilemma (ab). (*156*: 267, 1985)
- McAfee JG** See Roseborough SF
- McAlister WH** See Katz ME
- McCallum RW** See Chong JHG
- McCarthy MJ** See Chasen MH
- McCarthy MJ** See Stark DD
- McCarthy RL; LaRusso NF; May GR; Bender CE; Wiesner RH; King JE; Coffey RJ:** cholangiocarcinoma complicating primary sclerosing cholangitis: cholangiographic appearances. (*156*: 43, 1985)
- McCaughan BC** See Heelan RT
- McClatchey KD** See Vernick DM
- McClennan BL** See Picus D
- McCluggage CW** See Dobyns WB
- McConnel FMS; Duck SW; Hester TR:** hypopharyngeal stenosis (ab). (*156*: 280, 1985)
- McCorkell SJ; Lewall DB:** computed tomography of intracerebral echinococcal cysts in children. (*JCAT*, 9: 514, 1985)
- McCorkell SJ; Niles NL:** fine-needle aspiration of catecholamine-producing adrenal masses: possibly fatal mistake. (*AJR*, 145: 113, 1985)
- McCorkell SJ; Ohlsson A; Probst F:** ceboccephaly: CT and sonographic findings. (*AJR*, 6: 647, 1985)
- McCormack PM** See Heelan RT
- McCown M** See Webb WR
- McDermott JC** See Starck EE
- McDermott WV** See Rich TA
- McDonald GA** See Lenz RP
- McEnery P** See Babcock DS
- McEwan AJ; Shapiro B; Sisson JC; et al:** radio-iodobenzylguanidine for the scintigraphic location and therapy of adrenergic tumors. (*SNM*, 15: 132, 1985)
- MacEwan DW:** annual oration 1984. tribute to Donald L. McRae, M.D., and Albert J. Jutras, M.D., (*156*: 1985)
- MacEwan DW:** president's address: equilibrium of medical and radiology services in Manitoba. (*156*: 289, 1985)
- MacFall JR** See Wehrli FW
- McGill DB** See Welch TJ
- McGrath B** See Kalf V
- McGrath EC** See Machi J
- Macher AM** See Jacobs DH
- Machi J; Sigel B; McGrath EC; et al:** operative ultrasonography in the biliary tract during pregnancy (ab). (*156*: 570, 1985)
- Mack LA** See TeKolste KA
- MacKeen AD** See Gordon JD
- McKenna EL Jr; Holmes WF; Harwick R:** primary melanoma of the middle ear (ab). (*156*: 862, 1985)
- MacKey WC** See O'Donnell TF Jr
- McKillop JH** See Fogelman I
- McKinney WM** See Brownlow RL Jr
- McKnight RC** See Gutierrez FR
- McKusick MA** See Mafee MF
- McLean GK** See Meranze SG
- McLemore WE** See Nahman BJ
- McLendon RE** See Foster WL Jr
- McLeod RA** See Bertoni F
- McLone DG** See Gorey MT
- McLoud TC** See Meyer JE
- McMichan JC** See Ducatman BS
- McMillin KI; Gross BH:** CT demonstration of peripelvic and periureteral non-Hodgkin lymphoma. (*AJR*, 144: 945, 1985)
- McNeil BJ; Sapienza A; Van Gerpen J; Sheriff CR; Gillis AE; Sack DJ; Komaroff AL:** radiology department management system: technologists' costs. (*156*: 57, 1985)
- McNeil BJ; Tihansky DP; Wennberg JE:** use of medical radiographs: extent of variation and associated active bone marrow doses. (*156*: 51, 1985)
- McNeill TW** See Levine RS
- McPherson R** See Ho CS
- McPherson RI; Leithiser RE:** upper airway obstruction in children: an update. (*RG*, 5: 339, 1985)
- McVeigh ER** See Kroeker RM
- McWilliams DR** See Babcock DS
- Madsen EL** See Davros WJ
- Maeda H** See Konno T
- Maeda M** See Nouchi T
- Mafee MF; Aimi K; Valvassori GE:** computed tomography in the diagnosis of primary tumors of the petrous bone (ab). (*156*: 862, 1985)
- Mafee MF; Henrikson GC; Deitch RL; Norouzi P; Kumar A; Kriz R; Valvassori GE:** use of CT in stapedial otosclerosis. (*156*: 709, 1985)
- Mafee MF; Peyman GA; McKusick MA:** malignant uveal melanoma and similar lesions studied by computed tomography. (*156*: 403, 1985)
- Mafee MF; Valvassori GE; Deitch RL; Norouzi P; Henrikson GC; Capek V; Applebaum EL:** use of CT in the evaluation of cochlear otosclerosis. (*156*: 703, 1985)
- Magid D** See Fishman EK
- Magill HL** See Benatar RM
- Magill HL** See Fitch SJ
- Mahony BS** See Cooper C
- Mahony BS** See Hashimoto BE
- Mahony BS** See Nyberg DA
- Mahony BS; Filly RA; Nyberg DA; et al:** sonographic evaluation of ectopic pregnancy. (*JUIM*, 4: 221, 1985)
- Maile C** See Goldberg ME
- Maisel RH** See Rothstein J
- Makuchi M; Sugikara M; Mori T; Kobayashi J; Yamazaki S; Hasegawa H; Moriyama N; Takayasa K; Hirohashi S:** bile duct necrosis: complication of transcatheter hepatic arterial embolization. (*156*: 331, 1985)

Malawar

- Malawar MM See Hall RB
 Malik S See Dershaw DD
 Malloy CR See Rehr RB
 Malmud LS See Knight LC
 Malmud LS See Mauer AH
 Maloon A See Fritz VU
 Manco-Johnson ML See Dennis MA
 Manhire AR See Graham N
 Mankin HJ See Rosenthal DI
 Manor WF; Zwiebel WJ; Hanning RV Jr; et al: ectopic pregnancy and other causes of acute pelvic pain. (SLU), 6: 181, 1985
 Maor MH See Libshitz HI
 Mar DY See Yoshino MT
 Maravilla KR See Weinreb JC
 Marberger M; Stacki W; Hraby W; et al: late sequelae of ultrasonic lithotripsy of renal calculi. (ab), 156: 563, 1985
 Marchal GJF; Pylsyer K; Tshibwabwa-Tumba E; Verbeke E; Oyen RH; Baert AL; Lauwerijns J: anechoic halo in solid liver tumors: sonographic, microangiographic, and histologic correlation. 156: 479, 1985
 Marcus NW See Drosbagen LF
 Mardiat JG See Hill MC
 Margulis AR See Spring DB
 Mark J See Schwimer SR
 Maringhini A; Cottone M; Sciarri E; et al: ultrasonographic and radionuclide detection of hepatocellular carcinoma in cirrhotics with low alpha-fetoprotein levels (ab), 156: 282, 1985
 Markhardt L See Wahner HW
 Markos J See Peyster RG
 Markow AM; Brady LW Jr; Shields JA; Augsburger JJ; Micali B; Damsker JI; Day JL; Gamel JW: malignant melanoma of the eye: treatment of posterior uveal lesions by Co-60 plaque radiotherapy versus enucleation. 156: 801, 1985
 Markwalder K See Goebel N
 Marie TJ See Gordon JD
 Martin DS: angiography of congenital heart disease (bk rev), 156: 352, 1985
 Martin DS: atlas of nuclear medicine artifacts and variants (bk rev), 156: 508, 1985
 Martin DS: cardiac angiography (bk rev), 156: 1985
 Martin DS: cardiovascular radiology (bk rev), 156: 352, 1985
 Martin DS: computer applications in clinical practice (bk rev), 156: 390, 1985
 Martin DS: essentials of diagnostic and interventional angiographic techniques (bk rev), 156: 78, 1985
 Martin DS: pulmonary nuclear medicine: techniques in diagnosis of lung disease (bk rev), 156: 186, 1985
 Martin DS: ultrasound mammography (bk rev), 156: 226, 1985
 Martin M See Patel J
 Martinez A See Brindle JS
 Martinez LO; Esserman L: thickening of the posterior wall of the bronchus intermedius in right lung pneumonia (ab), 156: 561, 1985
 Martinez S See Apple JS
 Martini N See Heelan RT
 Maruyama Y; van Nagell JR; Yoneda J; et al: five-year cure of cervical cancer treated using californium-252 neutron brachytherapy (ab), 156: 286, 1985
 Mason KA See Withers HR
 Masterson ME See Dershaw DD
 Mathisen DJ; Jensik RJ; Faber LP; et al: survival following resection for second and third primary lung cancer (ab), 156: 261, 1985
 Matsuda K See Minami K
 Matsui H; Ono K: uniform focal spot x-ray tube with improved MTF and kW rating. 156: 227, 1985
 Matthaei D See Frahm J
 Mathay MA See Colice GL
 Mattioli L See Murphy MD
 Mattrey RF See Nancarrow PA
 Matzen KA; Rohloff R; Milachowski KA; et al: determination of bone density via I-125 densitometry in idiopathic scoliosis (ab), 156: 859, 1985
 Mauer AH See Knight LC
 Mauer AH; Siegel JA; Blasius KM; Deneberg BS; Spann JE; Malmud LS: cardiac function assessed by attenuation-corrected radionuclide pressure-volume indices. 156: 197, 1985
 Mawad ME See Moore T
 May GR See MacCarty RL
 May GR See Welch TJ
 Mayer R; Wilhelm K; Pfeifer KJ: sonography of Achilles tendon rupture (ab), 156: 863, 1985
 Mayo ME; Krieger JN; Rugg TC: effect of percutaneous nephrolithotomy on renal function (ab), 156: 564, 1985
 Mazess RB See Wahner HW
 Mebusk WT See Weigel JW
 Megibow AJ See Balthazar EJ
 Megibow AJ; Hulnick DH; Bosniak MA; Balthazar EJ: ovarian metastases: computed tomographic appearances. 156: 161, 1985
 Meisler WJ See Pennisi AK
 Melanson D See Shapir J
 Melsom M See Aspstrand F
 Mendelson DB; Hertzanzu Y: migratory redundant lumbar nerve roots. a case report (ab), 156: 277, 1985
 Mendelson RL; Nolan DJ: radiological features of chronic radiation enteritis (ab), 156: 572, 1985
 Meranze SG; McLean GK; Stein EJ; et al: catheter placement in the azygos system: unusual approach to venous access. (AJR), 144: 1075, 1985
 Merchant RN; Pearson MG; Rankin AN; et al: computerized tomography in the diagnosis of lymphangiomyomatosis (ab), 156: 569, 1985
 Merran S; Carion G; Le Due A; et al: intraoperative localization of renal calculi by real-time ultrasonography (ab), 156: 282, 1985
 Merrick MV See Davey P
 Merrill JR: fistulization to the pancreatic duct complicating duodenal peptic ulcer (ab), 156: 856, 1985
 Merritt CRB; Tutton RH; Bell KA; et al: clinical application of digital radiography: computed radiographic imaging. (RG), 5: 397, 1985
 Messmer JM; Greenfield LJ: Greenfield caval filters: long-term radiographic follow-up study. 156: 613, 1985
 Mettler FA Jr See Brown ML
 Mettler FA Jr See Evans RG
 Mettler FA Jr See Rosenberg RD
 Meyer JE See Lindfors KK
 Meyer JE; McLoud TC; Lindfors KK: CT demonstration of cardiophrenic angle lymphadenopathy in Hodgkin disease. (JCAT), 9: 485, 1985
 Meyer K See Pera A
 Micali B See Markow AM
 Micheli LJ See Friedman RJ
 Mickl JP See Quisling RG
 Mies C See Kich TA
 Mikulis DJ; Costello P; Clouse ME: hepatic hemangioma: atypical appearance. (AJR), 145: 77, 1985
 Milachowski KA See Matzen KA
 Milde MW See Foley WD
 Miles BJ See Fernandez JA
 Miller CA See Ahmad J
 Miller DR; Egbert RM; Braunstein P: comparison of ultrasound and hepatobiliary imaging in the early detection of acute total common bile duct obstruction (ab), 156: 284, 1985
 Miller ED See Newsome DA
 Miller JH: lingual thyroid gland: sonographic appearance. 156: 83, 1985
 Miller MH See Tocino IM
 Miller MW See Ciaravino V
 Miller SM See Deutsch AL
 Miller VE; Berland LL: pulsed Doppler duplex sonography and CT of portal vein thrombosis. (AJR), 145: 73, 1985
 Millikan WJ Jr See Potts J III
 Millward SF; Chapman A; Somers S; Stevenson GW: rectal biopsy as a cause of rectal ulceration. 156: 42, 1985
 Milne ENC; Pistolesi M; Miniti M; et al: radiologic distinction of cardiogenic and noncardiogenic edema. (AJR), 144: 879, 1985
 Minami K; Tatsuta N; Matsuda K: echocardiographic findings of a tumor-like dysplasia of the aortic valve in an infant. (JUIM), 4: 207, 1985
 Miniti M See Milne ENC
 Mino DE; Palmer AK; Levinsohn EM: radiography and computerized tomography in the diagnosis of incongruity of the distal radio-ulnar joint (ab), 156: 564, 1985
 Mintz MC See Arger PH
 Mintz MC; Arger PH; Coleman BG: in utero sonographic diagnosis of intracerebral hemorrhage. (JUIM), 4: 375, 1985
 Mintz RA See Sider L
 Miranda M; Defilippi CD; Valenzuela JE: abnormalities of interdigestive motility complex and increased duodenogastric reflux in gastric ulcer patients (ab), 156: 265, 1985
 Mirvis SE; Rodriguez A; Whitley NO; et al: CT evaluation of thoracic infections after major trauma. (AJR), 144: 1183, 1985
 Mitchell DG; Bjorgvinsson E; terMeulen D; et al: Gastrografin versus dilute barium for colonic CT examination: blind, randomized study. (JCAT), 9: 451, 1985
 Mitchell RS See Ginsburg R
 Mitchell SE See Gallacher DJ
 Mitchell SE See Kaufman SL
 Miura T See Hishikawa Y
 Miyasaka Y; Hachiya J; Furuya Y; et al: CT evaluation of invasive trophoblastic disease. (JCAT), 9: 195, 1985
 Moe RD; Frankel SF; Chacko AK; et al: radionuclide thyroid angiography and surgical correlation. a five-year study (ab), 156: 571, 1985
 Moes CAF See Freedom RM
 Moes CAF; Freedom RM; Burrows PE: anomalous pulmonary venous connections. (SR), 20: 134, 1985
 Mohan R; Podmanický KC; Caley R; et al: computerized record and verify system for radiation treatments (ab), 156: 573, 1985
 Molefaky PJ See Gatenby RA
 Molyneux A See Sandercock P
 Montalvo BM See Quencer RM
 Moodie DS See Brindza D
 Moore EH See Webb WR
 Moore T; Ganti SR; Mawad ME; et al: CT and angiography of primary extradural juxtastellar tumors. (AJNR), 6: 521, 1985
 Morano JL See Burkhalter JL
 Moreno AJ; Brown JM; Spicer MJ; et al: thyroid localization of Ga-67 citrate. (SNM), 15: 224, 1985
 Morgan DR See Barnes GT
 Morgan G See Stark P
 Mori T See Makuchi M
 Moriyama N See Makuchi M
 Moriyama N See Takeyasu K
 Morrison K See Pontes JE
 Morrow M; Enker WE: late ovarian metastases in carcinoma of the colon and rectum (ab), 156: 267, 1985
 Morson BC: evolution of colorectal carcinoma (ab), 156: 266, 1985
 Mortenson W; Eklof O; Laurin S: hydrostatic reduction of childhood intussusception. the role of adjuvant glucagon medication (ab), 156: 274, 1985
 Moss F See Di Candio G
 Moseley RD Jr See Rosenberg RD
 Moskowitz L See Chandler JR
 Moss AA See Shuman WP
 Mountford CE; Wright LC; Holmes KT; et al: high-resolution proton nuclear magnetic resonance analysis of metastatic cancer cells (ab), 156: 862, 1985
 Mueller PR See vanSonnenberg E
 Mueller PR; Ferrucci JT Jr; Teplick SK; vanSonnenberg E; Haskin PH; Butch RJ; Papanicolaou N: biliary stent endoprosthesis: analysis of complications in 113 patients. 156: 637, 1985
 Mulhern CB Jr See Gatenby RA
 Muller H See Erwin BC
 Muller NL; Webb WR; Gamsu G: paratracheal lymphadenopathy: radiographic findings and correlation with CT. 156: 761, 1985
 Muller NL; Webb WR; Gamsu G: subcarinal lymph node enlargement: radiographic findings and CT correlation. (AJR), 145: 15, 1985
 Munitz H See Gelfand DW
 Munkner T: ¹³¹I-meta-iodobenzylguanidine scintigraphy of neuroblastomas. (SNM), 15: 154, 1985
 Muroff LR See Brown ML
 Murphy MD; Johnson JA; Mattioli L; et al: giant right atrium secondary to tricuspid valve dysplasia in infancy. (JUIM), 4: 353, 1985
 Murphy WA See Glazer HS
 Murphy WA; Destouet JM; Gilula LA; et al: Hexabrix as a contrast agent for ascending leg phlebography. (AJR), 144: 1279, 1985

N

- Naheedy MH; Biller J; Schiffer M; et al: toxemia of pregnancy: cerebral CT findings. (JCAT), 9: 497, 1985
 Nahman BJ; Van Aman ME; McLemore WE; et al: use of the Rotex needle in percutaneous biopsy of pulmonary malignancy. (AJR), 145: 97, 1985
 Naiberg J; Berger G; Hawke M: pathologic features of keratosis obturans and cholesteatoma of the external auditory canal (ab), 156: 568, 1985
 Naidich DP See Baltzner EJ
 Naidich TP See Atlas SW
 Naidich TP See Gorey MT
 Naidich TP See Taylor SR
 Naidich TP See Yousefzadeh DK
 Naidich TP: computed tomography of congenital brain malformations (bk rev), 156: 148, 1985
 Naimark A See Singer AM
 Naito H See Yamaguchi T
 Najar H See Ohlsson A
 Nakajima N See Yamaguchi T
 Nakajo M See Arnstein NB
 Nakamura H; Tanaka M; Oi H: hepatic embolization from the common hepatic artery using balloon occlusion technique. (AJR), 145: 115, 1985
 Nancarrow PA; Mattrey RF; Edwards DK; et al: fibroadhesive meconium peritonitis: in utero sonographic diagnosis. (JUIM), 4: 213, 1985
 Narayana AS See Abu-Yousef MM
 Nathan RO See Williams J III

- Nauert C See Lee Y-Y
 Neckles S See Vintzileos AM
 Neely JP See Picus D
 Neff JR See De Smet AA
 Nelson JA: newer subtraction and filtration techniques, (RCNA), 23: 185, 1985
 Nelson SJ See Richardson ML
 Neumann E See Richardson ML
 Newell JD II See Ovitt TW
 Newell JD II See Seely GE
 Newell JD II; Kelley MJ; Ovitt TW: digital cardiac radiology, (RCNA), 23: 261, 1985
 Newman FD See Hendrick RE
 Newman GE See Braun SD
 Newsome DA; Green WR; Miller ED; et al: microvascular aspects of acquired immune deficiency syndrome retinopathy (ab), 156: 861, 1985
 Nichols DA; James EM; Charboneau JW; et al: imaging of a primary carcinoid tumor of the testicle, (JUIM), 4: 255, 1985
 Nichols DMA See Goiney RC
 Nicolet V; Ethier S; Lamarre L: sonographic appearances of the wall of ovarian dermoid cysts (ab), 156: 283, 1985
 Nicolini U; Ferrazzi E; Bellotti M; et al: contribution of sonographic evaluation of ovarian size in patients with polycystic ovarian disease, (JUIM), 4: 347, 1985
 Nielsen ES See Rorth M
 Niendorf H-P See Felix R
 Niles NL See McCorkell SJ
 Nishimura M See Nouchi T
 Nishioka H See Saha AL
 Nitatori T; Hachiya J; Korenaga T; Furuya Y: whole body intravenous digital subtraction angiography, 156: 829, 1985
 Nix GAJ; Schmitz PIM; Wilson JHP; et al: carcinoma of the head of the pancreas: therapeutic implications of endoscopic retrograde cholangiopancreatography findings (ab), 156: 563, 1985
 Nixon SJ See Simpson A
 Nolan DJ See Mendelson RL
 Norgaard-Pedersen B; Schulz HP; Arends J; et al: tumour markers in testicular germ cell tumors: five-year experience from the DATECA study, 1976-1980 (ab), 156: 287, 1985
 Norman D See Kucharczyk W
 Norman D; Ulloa N; Brant-Zawadzki M; Gould RG: intraarterial digital subtraction imaging cost considerations, 156: 33, 1985
 Norouzi P See Mafee MF
 Norris GL See Schellhas KP
 Norris SL See Kipper SL
 Noshier J See Kim HC
 Nouchi T; Nishimura M; Maeda M; et al: transarterial arterial embolization of ruptured hepatocellular carcinoma associated with liver cirrhosis (ab), 156: 272, 1985
 Novelline RA See Squire LF
 Novick AC See Maatman TJ
 Nowak A See Smith WL
 Nyberg DA See Mahony BS
 Nyberg DA; Filly RA; Mahony BS; et al: early gestation: correlation of HCG levels and sonographic identification, (AJR), 144: 951, 1985
 Nyland TG; Hill DE; Hendrickson AG; et al: ultrasonic assessment of fetal growth in the nonhuman primate (macaca mulatta) (ab), 156: 283, 1985
 Nyman U See Hildell J
- O**
- Obrecht WF Jr; Richter JE; Olympio GA; et al: tracheoesophageal fistula: serious complication of infectious esophagitis (ab), 156: 854, 1985
 O'Brien KM: congenital syndromes with congenital heart disease, (SR), 20: 104, 1985
 O'Brien MJ; Burakoff R; Robbins EA; et al: early gastric cancer: clinicopathologic study (ab), 156: 855, 1985
 O'Connell DM See El Yousef SJ
 O'Connell TX See Vercoorte AL
 O'Connor CR; Rubinow A; Cohen AS: primary (AL) amyloidosis as a cause of breast masses (ab), 156: 270, 1985
 O'Connor KW See Yune HY
 O'Connor PS See Shacklett DE
 O'Donnell JK See Go RT
 O'Donnell TF Jr; Erdos L; Mackey WC; et al: correlation of B-mode ultrasound imaging and arteriography with pathologic findings at carotid endarterectomy (ab), 156: 569, 1985
 Oestreich AE: die computertomographie der Wirbelsaule (CT of the vertebral column) (bk rev), 156: 756, 1985
 Oestreich AE: echographie en pathologie tumorale de l'adulte (ultrasound of tumors in adults) (bk rev), 156: 242, 1985
 Oestreich AE: knochentumoren des fusses—systematik, differentialdiagnose und therapie (bone tumors of the foot—systematic discussion, differential diagnosis, and therapy) (bk rev), 156: 766, 1985
 Oestreich AE: neurokutane systemerkrankungen: eine synoptische darstellung aus radiologischer sicht (systemic neurocutaneous diseases: synopsis from a radiologic viewpoint) (bk rev), 156: 698, 1985
 Oestreich AE: radiologische diagnostik des gesichtsschadels (radiologic diagnosis of the facial bones) (bk rev), 156: 104, 1985
 Oestreich AE: rarefizierende osteopathien. Rontgenologische strukturanalyse (demineralized bone disease. Radiologic structure analysis) (bk rev), 156: 732, 1985
 Oestreich AE: rontgenatlas rheumatischer krankheiten (radiologic atlas of rheumatic diseases) (bk rev), 156: 396, 1985
 Oestreich AE: tumoren der wirbelsaule (vertebral column tumors) (bk rev), 156: 636, 1985
 Oestreich AE: ultraschall im kopf-hals-bereich (ultrasound of the head and neck region) (bk rev), 156: 160, 1985
 Oestreich AE; Rosario-Medina W: wie sagt's der arzt auf deutscher, franzosischer, italienischer, spanischer und englischer? comment le medecin le dit-il ...? como lo dice el medico ...? como lo dice el medico ...? how does the doctor say it in German, French, Italian, Spanish and English? (bk rev), 156: 776, 1985
 Ohisson A See McCorkell SJ
 Ohisson A; Cumming WA; Najjar H: neonatal aspiration syndrome due to vernix caseosa (ab), 156: 566, 1985
 Ohta M See Yamaguchi T
 Oi H See Nakamura H
 Okamoto S; Handa H; Yamashita J; et al: computed tomography in intra- and suprasellar epithelial cysts (symptomatic Rathke cleft cysts), (AJNR), 6: 515, 1985
 Okuda K See Kimura K
 Oldfield EH See Di Chiro G
 Oldham KT; Guice KS; Kaufman RA; et al: blunt hepatic injury and elevated hepatic enzymes: clinical correlation in children (ab), 156: 275, 1985
 O'Leary DH See Clouse ME
 Oliver RTD See Hope-Stone HF
 O'Loughlin EV See Scott RB
 Olsen DO See Richardson ML
 Olsen J See Jacobsen GK
 Olson E See Augustyn GT
 Olson CA; Babayan R; White RDV: surgical management of stage B or C prostatic carcinoma: radical surgery vs. radiotherapy (ab), 156: 864, 1985
 Olympio GA See Obrecht WF Jr
 Onik G; Gilbert J; Hodrick WK; et al: sonographic monitoring of hepatic cryosurgery in an experimental animal model, (AJR), 144: 1043, 1985
 Ono K See Matsui H
 O'Reilly GV See Wang A-M
 Orringer MB See Quint LE
 Osbakken M See Evanchio AM
 Osborn AG See Yetkin Z
 Osguthorpe JD; Hungerford GD: transarterial carotid occlusion. case report and review of the literature (ab), 156: 568, 1985
 Ott DJ See Gelfand DW
 Ott WJ: use of ultrasonic fetal head circumference for predicting expected date of confinement (ab), 156: 283, 1985
 Ovitt TW See Newell JD II
 Ovitt TW; Newell JD II: digital subtraction angiography: technology, equipment, and techniques, (RCNA), 23: 177, 1985
 Owen DS See Sanders KM
 Oyen RH See Marchal GJF
- P**
- Pagani JJ; Hayman LA; Bigelow RH; et al: prophylactic diazepam in prevention of contrast media-associated seizures in glioma patients undergoing cerebral computed tomography (ab), 156: 278, 1985
 Pais SO See Templeton PA
 Palde J See Tempkin A
 Palmas F; Andriulli A; Canepa G; et al: monthly fluctuations of active duodenal ulcers (ab), 156: 264, 1985
 Palmar MJ; Sibbitt RR; Reuter SR; Tio FO; Rice WJ: expandable intraluminal graft: preliminary study, work in progress, 156: 73, 1985
 Palmer AK See Mino DE
 Panders AK See Blankenstein J
 Paolini RM See Uflacker R
 Papapetrou N See Blickman JG
 Papapetrou N See Mueller PR
 Pappu LD; Purohit DM; Bradford BF; et al: primary renal candidiasis in two preterm neonates. report of cases and review of literature on renal candidiasis in infancy (ab), 156: 859, 1985
 Pardes JC; Auh YH; Kneeland JB; et al: oblique coronal view in sonography of the retroperitoneum, (AJR), 144: 1241, 1985
 Pariente D See Sebag A
 Parker RP See Dobbs HJ
 Parker T See Rosenberg RD
 Parsons D See Boone D
 Pasto M See Graziani LJ
 Pate BD See Bergstrom M
 Patel A See Simjee AC
 Patel DV See Henrikson GC
 Patel DV See Kenney PJ
 Patel M; Kieffer RW; Martin M; et al: giant fibrovascular polyp of the esophagus (ab), 156: 854, 1985
 Patel M; Waxman P; Rosenblit A; et al: unusual angiographic appearance of aorto-iliac disease presenting as the Leriche syndrome (ab), 156: 269, 1985
 Patronas NJ See Di Chiro G
 Paauwster DM See Pien EH
 Pauwels EKJ See Van Weelde BJG
 Pauwels EKJ See Vellela CJLR
 Pavlidis CA See Teplick SK
 Pearson BW See Dumich PS
 Pearson FG; Todd TR; Cooper JD: experience with primary neoplasms of the trachea and carina (ab), 156: 262, 1985
 Pearson MG See Merchant RN
 Pech P; Haughton VM: correlative CT and anatomic study of the sciatic nerve, (AJR), 144: 1037, 1985
 Pech P; Haughton VM: CT appearance of unfused osseous in the lumbar spine, (AJNR), 6: 629, 1985
 Pech P; Haughton VM: lumbar intervertebral disk: correlative MR and anatomic study, 156: 699, 1985
 Pelletier LC See Jamieson WRE
 Pendergrass HP See James AE Jr
 Pennisi AK; Meisler WJ; Dina TS: lymphomatous meningitis and steroid-induced epidural lipomatosis: CT evaluation, (JCAT), 9: 595, 1985
 Peppard SB See Potter AJ Jr
 Pepys MB See Hind CRK
 Pera R; Seevens RH; Meyer K; Hall C; Bekerman C; Anderson TM; Katzen H; Laakso L; Pinsky SM: gastric ulcer localization by direct in vivo labeling of sucralfate: work in progress, 156: 783, 1985
 Perimutter DH; Tapper D; Teel RL; et al: colobrochial fistula as a late complication of esophageal interposition (ab), 156: 561, 1985
 Perreault G See Filiatrault D
 Peshock RM See Rehr RB
 Petasnack JP See Gitelis S
 Peters H See Weitzel D
 Peyman GA See Mafee MF
 Pfeifer RG; Augsburger JJ; Shields JA; Satchell TV; Markoe AM; Clarke K; Haskin ME: choroidal melanoma: comparison of CT, fundoscopy, and US, 156: 675, 1985
 Pfeifer KJ See Mayer R
 Pickwick CE: aspects of successful health care management—1984, (RG), 5: 503, 1985
 Picus D; Neely JP; McClelland BL; et al: intraarterial digital subtraction angiography of renal transplants, (AJR), 145: 93, 1985
 Pien EH; Zeman RK; Benjamin SB; Barth KH; Jaffe MH; Choyke PL; Clark LR; Paauwster DM: iatrogenic sclerosing cholangitis following hepatic arterial chemotherapy infusion, 156: 329, 1985
 Pierce JM Jr See Pontes JE
 Piermattei A See Arcovito G
 Pineda C See Kerr R
 Pinsky SM See Fera A
 Pinto JA See Staman AC
 Pinto RS See Schonfeld SM
 Pinto RS See Weingarten KL
 Pistolesi M See Milne ENC
 Pistor G; Hofmann-v. Kap-herr S: functional colonoscopy in three cases of neuronal intestinal dysplasia (ab), 156: 282, 1985
 Pitchenik AE; Robinson HA: radiographic appearance of tuberculosis in patients with the acquired immune deficiency syndrome (AIDS) and pre-AIDS (ab), 156: 853, 1985
 Platt LD See DeVore GR
 Plewes DB See Wandtke JC
 Pochon Y See Hessler C
 Podmaniczky KC See Mohan R
 Pogany AC See Sigal E
 Pogany AC See Wesbey GE
 Pogany AC See Kerlan RK Jr
 Pohl DA See Lefebvre MP
 Pohl I See Bandyk DF
 Pollack H Jr See Banner MP
 Ponte GD: pulmonary digital subtraction angiography, (RCNA), 23: 243, 1985
 Pontes JE; Morrison K; Pierce JM Jr: characterization of a transitional cell carcinoma line arising from a previously irradiated tumor (ab), 156: 286, 1985
 Pope CE II See Velasco N
 Pope TL Jr; Shaffer H: small bowel xanthomatosis: radiologic-pathologic correlation, (AJR), 144: 1215, 1985

Posin

- Posin JP See Feinberg DA
Poskitt KJ; Cooperberg PL; Sullivan LD: sonography and CT in staging nonseminomatous testicular tumors, (AJR), 144: 939, 1985
- Posniak HV See Love L
Potter AJ Jr; Khatib G; Peppard SB: intranasal glomus tumor (ab), 156: 569, 1985
- Potter BM See Shapiro SR
Potter JL See de Ruiz M
Potts JR III; Henderson JM; Millikan WJ Jr; et al: restoration of portal venous perfusion and reversal of encephalopathy by balloon occlusion of portal systemic shunt (ab), 156: 562, 1985
- Poznanski AK See Glass RB
Probst F See McCorkell SJ
Profitt D See Ginsburg R
Proto AV; Thomas SK: pulmonary nodules studied by computed tomography, 156: 149, 1985
- Pruvo J See Lescio F
Pryde A See King PM
Pugatch RD See Daly BD Jr
Purohit DM See Pappu LD
Pylyser K See Marchal GJF
- Q**
- Quencer RM See Taylor SB
Quencer RM; Montalvo BM; Eismont FJ; et al: intraoperative spinal sonography in thoracic and lumbar fractures: evaluation of Harrington rod instrumentation, (AJNR), 6: 353, 1985
- Quimby CW Jr See James AE Jr
Quinn DL See Jackson CV
Quint LE; Glazer GM; Orringer MB: esophageal imaging by MR and CT: study of normal anatomy and neoplasms, 156: 727, 1985
- Quisling RG; Mickle JP; Ballinger W Jr: latex vascular occlusion balloons: histopathologic evaluation in a high-flow aortocaval fistula model, (AJNR), 6: 583, 1985
- R**
- Rabinowitz R See Wood BP
Raimondi S See Hesser C
Ramchandani P; Soulou RL; Fedullo LM: Gaines VE: deep vein thrombosis: significant limitations of noninvasive tests, 156: 47, 1985
- Ramdial K See Shwami PM
Ramsdale DR; Faragher EB; Bray CL; et al: smoking and coronary artery disease: assessed by routine coronary arteriography (ab), 156: 561, 1985
- Ranawat CS See Steinbach LS
Rankin AM See Merchant RN
Ranson JHC See Balthazar EJ
Rao AK; Rao VM; Willis J; Beckett C; Steiner RM: inhibition of platelet function by contrast media: iopamidol and ioaxaglate versus iothalamate, work in progress, 156: 311, 1985
- Rao VM See Rao AK
Rapoport S; Glickman MG; Salomon JC; et al: aggressive postoperative pharmacotherapy for vascular compromise of replanted digits, (AJR), 144: 1065, 1985
- Rawal B; Lamki N: computed tomography of the traumatized abdomen, (SU), 6: 109, 1985
- Rawis CE See Hertzberg BS
Rawis CE See Johnson GA
Ray GR See Bagshaw MA
Ray GR; Bagshaw MA; Freiha F: external beam radiation salvage for residual or recurrent local tumor following radical prostatectomy (ab), 156: 287, 1985
- Raz I; Siegal T: CNS involvement by non-Hodgkin's lymphoma: response to a standard therapeutic protocol (ab), 156: 276, 1985
- Raz S See Kaufman JJ
Reddy CVR See Feit A
Reddy PK See Hunter DW
Reddy PK See Lange PH
Redman JE; Seibert JJ: role of excretory urography in the evaluation of girls with urinary tract infection (ab), 156: 275, 1985
- Reece JJ; Cooley DA; Frazier OH; et al: cardiac tumors: clinical spectrum and prognosis of lesions other than classical benign myxoma in 20 patients (ab), 156: 263, 1985
- Regenbogen VS; Ghahremani GG; Zabrowski RJ; et al: Burkitt's lymphoma of the stomach (ab), 156: 281, 1985
- Regli F See Bogouslavsky J
Rehr KB; Malloy CR; Filipchuk NG; Peshock RM: left ventricular volumes measured by MR imaging, 156: 177, 1985
- Reichen J See Lusk LB
Reiley MA See Silverman FN
Reinig JW See Fink IJ
- Reinig JW; Gordon L; Frey D; Garrick E; Daniel WT III: glomerular filtration rate in transplantation patients: estimation of renal function using Tc-99m DTPA, 156: 505, 1985
- Reinke DB See Kaye KW
Reiser M; Rupp N; Heller HJ; et al: MR in the diagnosis of malignant soft tissue tumors (ab), 156: 862, 1985
- Resnick D See Kerr R
Resnick D: annual oration: degenerative diseases of the vertebral column, 156: 3, 1985
- Resnik CS See Sanders KM
Rettinger G See Kaleder WA
Reuter SR See Palmaraz JC
Revzani L See Heater K
Reynolds WA See Drolshagen LF
Rice WJ See Palmaraz JC
Rich JI See Hill MC
Rich TA; Cady B; McDermott WV; et al: orthovoltage intraoperative radiotherapy: new look at an old idea (ab), 156: 572, 1985
- Rich TA; Weiss DR; Mies C; Fitzgerald TJ; Chaffey JT: sphincter preservation in patients with low rectal cancer treated with radiation therapy with or without local excision or fulguration, 156: 527, 1985
- Richard L See Dery R
Richardson ML; Olsen DO; Schade JF; Nelson SJ; Eastman MR; Neumann E: simple method for retrieving metal foreign objects from an MR imager (L), 156: 845, 1985
- Richmond CR: update of publication 23 from the International Commission on Radiological Protection (ICRP) (L), 156: 250, 1985
- Richter JE See Obrecht WF Jr
Richter MP See Gatenby RA
Rienmüller R; Doppman JL; Lissner J; Kemkes B-M; Strauer B-E: constrictive pericardial disease: prognostic significance of a nonvisualized left ventricular wall, 156: 753, 1985
- Riggs S See Tannir N
Rigual NR See Sobol SM
Riley LH Jr See Scott WW Jr
Rimkus DS See Kipper SL
Rinehart JS See Benacerraf BR
Ripley S See Freitas JE
Risius B See Zelch MG
Ritter-Hrcirkic CA See Rosebrough SF
Robbins AH See Gale ME
Robbins AH See Gerzof SG
Robbins AH See Speicher SJ
Robbins AH See Vincent ME
Robbins EA See O'Brien MJ
Robbins PS See Knight LC
Roberts L Jr See Foster WL Jr
Robertson WD See Graeb DA
Robinson LH See Hall RB
Rodan BA See Bean WJ
Rodeck G See Schwerdt WB
Rodriguez A See Mirvis SE
Roebuck EJ See Hinton CP
Roehrig H See Capp MP
Rogers JG See Bergstrom M
Rogers JV See Shuman WP
Rohloff R See Matzen KA
Romagnoli A See Graziani L
Romano TJ See Seung HI
Romero R See Jeanty P
Roos CF; Carroll FE Jr: fiber-optic pressure transducer for use near MR magnetic fields, 156: 548, 1985
- Roper CL See Levitt RG
Rorth M See Schulz HP
Rorth M See von der Maase H
Rorth M; von der Maase H; Nielsen ES; et al: non-seminomatous testicular germ cell tumours: preliminary analysis of ongoing trials in the DATECA study (ab), 156: 287, 1985
- Rosario-Medina W See Oestreich AE
Rosc J See Hackethorn JC
Rose V See Rowo RD
Rosebrough SF; Kudryk B; Grossman ZD; McAfee JG; Subramanian G; Ritter-Hrcirkic CA; Witkowski LS; Tillapagh-Fay G: radioimmunoimaging of venous thrombi using iodine-131 monoclonal antibody, 156: 515, 1985
- Rosenman JM; Goffin FB: branchial cleft cyst to jugular vein fistula: unusual complication (ab), 156: 568, 1985
- Rosen BR See Wedeen VJ
Rosen IE See Ho CS
Rosen JM See Smith R
Rosen PR See Blickman JG
Rosenbaum DM; Blumhagen JD: acute epiphysial osteomyelitis in children, 156: 89, 1985
- Rosenberg HC See Burrows PE
Rosenberg HK; Templeton J; Chatten J; et al: intraoperative ultrasound guidance for needle biopsy of a contralateral intrarenal "tumor" in a child with Wilms' tumor, (JUIM), 4: 311, 1985
- Rosenberg RD; Mettler FA Jr; Moseley RD Jr; Parker T; Williams AG; Christie JH; Kelsey CA: thyroid radiation absorbed dose from diagnostic procedures in U.S. population, 156: 183, 1985
- Rosenberg SJ; Leoning SA; Hawtrey CE; et al: radical prostatectomy with adjuvant radioactive gold for prostatic cancer: preliminary report (ab), 156: 564, 1985
- Rosenow EC III See Krowka MJ
Rosenthal DI; Scott JA; Mankin HJ; et al: sacrococcygeal chordoma: magnetic resonance imaging and computed tomography, (AJR), 6: 143, 1985
- Ross MJ See Cayea PD
Rotem Y See Koren G
Roth RA See Beckmann CF
Rothman SLG; Glenn WV Jr; Kerber CW: postoperative fractures of lumbar articular facets: occult cause of radiculopathy, (AJNR), 6: 623, 1985
- Rothrock JR See Centeno RS
Rothstein J; Maisel RH; Berliner NT; et al: relationship of optic neuritis to disease of the paranasal sinus (ab), 156: 861, 1985
- Rowe DJ; Ross V: Kawasaki disease: Canadian update (ab), 156: 274, 1985
- Rosenblit A See Patel M
Ruarke WC See Chafetz NI
Rubenstein WA See Zirinsky K
Rubenstein WA; Auh YH; Zirinsky K; Kneeland JB; Whalen JP; Kazam E: posterior peritoneal recesses: assessment using CT, 156: 461, 1985
- Rubin F; Russinovich NAE; Luna RF; et al: myelolipoma of the liver (ab), 156: 266, 1985
- Rubin JM See Heater K
Rubinow A See O'Connor CR
Rubinson HA See Pitchenik AE
Ruby LK; Stinson J; Belsky MR: natural history of scaphoid nonunion (ab), 156: 856, 1985
- Rugg TC See Mayo ME
Rupani HD; Holder LE; Espinola DA; Engin SI: three-phase radionuclide bone imaging in sports medicine, 156: 187, 1985
- Rupp NJ See Reiser M
Ruskin JA; Haughton VM: CT findings in adult Reye syndrome, (AJNR), 6: 446, 1985
- Russell E See Horowitz MD
Russinovich NAE See Rubin E
Rysavy JA See Hunter DW
- S**
- Saad JJ: pars superioris in endolymphatic hydrops (ab), 156: 568, 1985
- Sacher M See Lanzieri CF
Sack DJ See McNeil BJ
Saddekni S; Sos TA; Srur M; et al: contrast administration and techniques of digital subtraction angiography performance, (RCNA), 23: 275, 1985
- Sage MR See Wilcox J
Sahs AL; Nishioka H; Turner JC; et al: cooperative study of intracranial aneurysms and subarachnoid hemorrhage: long-term prognostic study (ab), 156: 277, 1985
- Saibil H See Heier LA
Saigh J; Williams S; Cawley K; et al: varices: cause of focal gallbladder wall thickening, (JUIM), 4: 371, 1985
- Sakai K See Igawa S
Salomon JC See Rapoport S
Sampson MB See Beckman CRB
Samuels BI; Freitas JE; Gross MD: pragmatic review of gallbladder imaging, (SU), 6: 156, 1985
- Sandeman D See Simpson A
Sandercrook P; Molyneux A; Warlow C: value of computed tomography in patients with stroke: Oxfordshire community stroke project (ab), 156: 567, 1985
- Sanders JN See Barnes GT
Sanders KM; Resnik CS; Owen DS: erosive arthritis in Cronkhite-Canada syndrome, 156: 309, 1985
- Sapienza A See McNeil BJ
Sarwar M See Virapongse C
Satchell TV See Peyster RG
Sato S See Fine EJ
Satyanath S See Fataar S
Savage PJ See Jackson CV
Sawada S: selective hepatic angiography using a balloon catheter guide, 156: 545, 1985
- Schade RR; Dugas MC; Lhotsky DM; et al: effect of metoclopramide on gastric liquid emptying in patients with diabetic gastroparesis (ab), 156: 265, 1985
- Schaffer RM; Sunshine AG; Becker JA; et al: retrocaecal ureter: sonographic appearance, (JUIM), 4: 199, 1985
- Schaub T See Engelmann U
Schechter MS See Lois JF
Scheible W See Casola G
Schell MC See Harisiadis L
Schellhas KP; Norris GA: disseminated human subarachnoid coenurosis: computed tomographic appearance, (AJNR), 6: 638, 1985
- Schenck JF See Bilaniuk LT

- Schenck JF See Daniels DL
 Schey WL See Krause LM
 Schiebler M See Zeman RK
 Schiff I See Benacerraf BR
 Schiffer M See Naheedy MH
 Schiffman HR See vanSonnenberg E
 Schild H See Gunther RW
 Schimmel EM See Vincent ME
 Schmidt PG See Bradley WG Jr
 Schmitz PIM See Nix GAJ
 Schneider P-A; Bedmarkiewicz M: percutaneous retrieval of Kimray-Greenfield vena caval filter, 156: 547, 1985
 Schneider R See Steinbach LS
 Schonfeld SM; Pinto RS; Aleksic S; et al: cerebral angiointerstitialoma: report of two cases and review of the literature, (AJNR), 6: 437, 1985
 Schorner W See Felix R
 Schraut WH; Chilcote RR: metastatic Wilms' tumor causing acute hepatic-vein occlusion (Budd-Chiari syndrome) (ab), 156: 859, 1985
 Schreiber MA See Kremer H
 Schubart P; Fortner G; Cummings D; et al: significance of hydronephrosis after aortofemoral reconstruction (ab), 156: 856, 1985
 Schultz HP See Norgaard-Pedersen B
 Schultz HP See Vaeth M
 Schultz HP; Arends J; Barlebo H; et al: testicular carcinoma in Denmark, 1976-1980: stage and selected clinical parameters at presentation (ab), 156: 286, 1985
 Schultz HP; von der Maase H; Rorth M; et al: testicular seminoma in Denmark, 1976-1980: results of treatment (ab), 156: 286, 1985
 Schwade JG See Lewin AA
 Schwartz AC; Wever RG Jr; Bloomfield R; et al: cavernous hemangioma of the retina, cutaneous angiomas, and intracranial vascular lesion evaluated by computed tomography and nuclear magnetic resonance imaging (ab), 156: 279, 1985
 Schwartz DB See Friday RO
 Schwartz W: new coaxial introducer system for percutaneous drainage, (AJR), 144: 1277, 1985
 Schweden F See Engelmann U
 Schwerk WB; Grun R; Wahl R: ultrasound diagnosis of C-cell carcinoma of the thyroid (ab), 156: 569, 1985
 Schwerk WB; Schwerk WN; Rodeck G: venous renal tumor extension: prospective US evaluation, 156: 491, 1985
 Schwerk WN See Schwerk WB
 Schwimer SR; Marik J; Lebovic J: percutaneous ovarian cyst aspiration using continuous transvaginal ultrasonographic monitoring, (JUIM), 4: 259, 1985
 Sciacca V See Cavallaro A
 Sciarri E See Maringhini A
 Sclafani SJA See Glanz S
 Sclafani SJA: ligamentous injury of the lower tibiofibular syndesmosis: radiographic evidence, 156: 21, 1985
 Sclafani SJA; Vuletin JC; Twersky J: lead arthropathy: arthritis caused by retained intrarticular bullets, 156: 299, 1985
 Scott CI See Hecht JT
 Scott JA See Augustyn GT
 Scott JA See Kopecky KK
 Scott JA See Rosenthal DI
 Scott RB; O'Loughlin EV; Gall DG: gastroesophageal reflux: patients with cystic fibrosis (ab), 156: 858, 1985
 Scott WW Jr; Riley LH Jr; Dorfman HD: focal lytic lesions associated with femoral stem loosening in total hip prosthesis, (AJR), 144: 977, 1985
 Scovill WA See Kalash SS
 Sebag A; Garel L; Pariente D; et al: bilateral nephromegaly in the neonate. value of ultrasonography (ab), 156: 275, 1985
 Seddiqi MSA See Heger L
 Seeger JF; Carmody RF: digital subtraction angiography of the arteries of the head and neck, (RCNA), 23: 193, 1985
 Seeley GW See Capp MP
 Seeley GW; Newell JD II: use of psychophysical principles in the design of a total digital radiology department, (RCNA), 23: 341, 1985
 Seevors RH See Pera A
 Seftczek RJ; Lupert AJ; Beckman I; Dash N: CT appearance of omental packs, 156: 472, 1985
 Segall HD See Ahmadi J
 Segura JW: endourology (ab), 156: 271, 1985
 Seibert JJ See Redman JF
 Seltzer SE; Hamilton C; VanDerp E: experimental evaluation of iosefamate meglumine and its derivatives as hepatobiliary CT contrast agents, (AJR), 145: 67, 1985
 Senac MO Jr; Lee FA; Gilsanz V: early costochondral calcification in adolescent hyperthyroidism, 156: 375, 1985
 Seppanen U See Herva R
 Serago CF See Lewin AA
 Seung HI; Romano TJ: coexistence of systemic lupus erythematosus and parotid hypertrophy: case report and literature review (ab), 156: 279, 1985
 Shackelford GD See Gutierrez FR
 Shacklett DE; O'Connor PS; Dorwart RH; et al: congruous and incongruous sectoral visual field defects with lesions of the lateral geniculate nucleus (ab), 156: 277, 1985
 Shaffer H See Pope TL Jr
 Shapir J See Hatfield M
 Shapir J; Bach D; Melanson D; et al: plain film manifestations of retroocular disease (ab), 156: 262, 1985
 Shapiro B See Arnstein NB
 Shapiro B See McEwan AJ
 Shapiro SR; Potter BM: transposition of the great arteries, (SR), 20: 110, 1985
 Sharma S See Farman AG
 Sheedy PF II See Welch TJ
 Sheinfeld J See DiMarco PL
 Shepherd J See Epenetus AA
 Sheriff CR See McNeil BJ
 Sherman JL; Citrin C; Johns T; et al: Erdheim-Chester disease: computed tomography in two cases, (AJNR), 6: 444, 1985
 Sheth NK See Wagner DK
 Shibusawa H; Horuchi JI; Suzuki S; et al: oral carcinoma of the upper jaw: results of radiation treatment (ab), 156: 572, 1985
 Shields JA See Markoe AM
 Shields JA See Peyster RG
 Shields JA; Bakewell B; Augsburger JJ; et al: classification and incidence of space-occupying lesions of the orbit: a survey of 645 biopsies (ab), 156: 861, 1985
 Shields RA See Chisholm EM
 Shields WE See Johnson JF
 Shimakawa A See Wehrli FW
 Shim MS; Berland LL: computed tomography of retroocular spaces: normal, anatomic variants, and pathologic conditions, (AJR), 145: 81, 1985
 Shipyard WU; Coombs LJ; Einstein AB; et al: cisplatin and full dose irradiation for patients with invasive bladder carcinoma: preliminary report of tolerance and local response (ab), 156: 286, 1985
 Shkholnik A See Atlas SW
 Shoukimas GM See Edelman RR
 Showalter CK See Butler PF
 Shultz S; Dray EM; Friedman AC: common hepatic artery aneurysm: pseudopseudocyst of the pancreas, (AJR), 144: 1287, 1985
 Shuman WP; Griffin BW; Haynor DR; Johnson JS; Jones DC; Cromwell LD; Moss AA: MR imaging in radiation therapy planning: work in progress, 156: 143, 1985
 Shuman WP; Rogers JV; Sickler ME; et al: thoracolumbar burst fractures: CT dimensions of the spinal canal relative to post surgical improvement, (AJNR), 6: 337, 1985
 Shwami PM; Kambaran SR; Ramdial K: fetal ascites: report of 6 cases (ab), 156: 283, 1985
 Siassi B See DeVore GR
 Sibbitt RR See Palmar JC
 Sickler ME See Shuman WP
 Sider L; Mintzer RA; Vrla RF; et al: use of DSA for diagnosis of Takayasu's arteritis (ab), 156: 264, 1985
 Siegal T See Raz I
 Siegel BA See Lee ME
 Siegel JA See Maurer AH
 Siegenthaler W See Goebel N
 Sigal E; Pogany AC; Goldman IS: marked hepatic congestion caused by a thoracoabdominal aneurysm (ab), 156: 855, 1985
 Sigel B See Machi J
 Sijbrandij S See Widjaja PM
 Sikora K: molecular biology and the treatment of cancer (ab), 156: 573, 1985
 Silverman FN: lesions of the femoral neck in Legg-Perthes disease, (AJR), 144: 1249, 1985
 Silverman FN; Reiley MA: spondylo-megaepiphysial-metaphysyal dysplasia: new bone dysplasia resembling cleidocranial dysplasia, 156: 365, 1985
 Silverman PM See Baker ME
 Simeone JF See vanSonnenberg E
 Simi M; Levstein S; Giri S; et al: exaggerated response of thyrotropin to thyrotropin-releasing hormone in patients resected for Crohn's ileitis (ab), 156: 562, 1985
 Simjee AC; Patel A; Gathiram V; et al: serial ultrasound in amoebic liver abscess (ab), 156: 569, 1985
 Simon C See Cohen LB
 Simon J: correlative neuroanatomy of computed tomography and magnetic resonance imaging (bk rev), 156: 428, 1985
 Simonsen E: treatment of recurrent squamous cell carcinoma of the vulva (ab), 156: 572, 1985
 Simpson A; Sandeman D; Nixon SJ; et al: value of an erect abdominal radiograph in the diagnosis of intestinal obstruction (ab), 156: 561, 1985
 Simpson EL; Dalinka MK: association of hypertrophic osteoarthropathy with gastrointestinal polyposis, (AJR), 144: 983, 1985
 Sinaiko A See Lund G
 Singer AM; Naimark A; Felson D; et al: comparison of overhead and cross-table lateral views for detection of knee-joint effusion, (AJR), 144: 973, 1985
 Singh SC; Chookang E: maternal fluid overload during labour: transplacental hyponatraemia and risk of transient neonatal tachypnoea in term infants (ab), 156: 860, 1985
 Sirinek KR See Levine BA
 Sischy B See Bramlet R
 Sisson JC See McEwan AJ
 Sivit CJ See Kirchner SG
 Sjoberg S; Lorincz P: intracranial supernumerary tooth, case report (ab), 156: 280, 1985
 Skaane P; Isachsen MM; Hoiseth A: computed tomography of mucin-producing adenocarcinoma of the appendix presenting as a bladder tumor, (JCAT), 9: 566, 1985
 Slama TG See Wheat LJ
 Slavin ML; Budabin M: pituitary apoplexy associated with cardiac surgery (ab), 156: 277, 1985
 Sleder P See Kaplan P
 Sloan FA See James AE Jr
 Slovis TL See Babcock DS
 Smith AD See Khasidy LR
 Smith JA See Andreoli SP
 Smith JA See Cohen MD
 Smith MA See Keam DM
 Smith R; Rosen JM; Gallo LN; Alderson PO: peritoneal cystic hepatic activity in cholecystography, 156: 797, 1985
 Smith RB See Kaufman JJ
 Smith SJ; Greenberg M; Vogelzang RL; et al: diagnosis of syringomyelia (ab), 156: 567, 1985
 Smith TR; Khouri PT: aneurysm of the proximal thoracic aorta simulating neoplasm: role of CT and angiography, (AJR), 144: 909, 1985
 Smith WL; Erenberg A; Nowak A; Franken EA Jr: physiology of sucking in the normal term infant using real-time US, 156: 379, 1985
 Smoker WRK See Gentry LR
 Smyth JA See Van Aerde J
 Snow GB See Vuyk HD
 Snyder HP See Arger PH
 Snymann PJNH See De Villiers PD
 Sobol SM; Rigual NR: anterolateral extrapharyngeal approach for cervical osteophyte induced dysphagia (ab), 156: 280, 1985
 Sollitto R See Webb WR
 Som PM See Lanzieri CF
 Somaia S See Law MF
 Somers S See Millward SF
 Sonies RA See Barnes GT
 Sorokin Y See Abramovici H
 Sos TA See Saddekni S
 Soulou RL See Ramchandani P
 Spann JF See Maurer AH
 Spechler SJ See Vincent ME
 Spechler SJ; Robbins AH; Bloomfield H; et al: adenocarcinoma and Barrett's esophagus: overruled risk? (ab), 156: 854, 1985
 Speck U See Felix R
 Spicer MJ See Moreno AJ
 Spiegel SM; Vinuela FV; Fox AJ; et al: CT of multiple sclerosis: reassessment of delayed scanning with high doses of contrast material, (AJNR), 6: 533, 1985
 Spring DB; Tennenhouse DJ; Akin JR; Margulis AR: radiologists and informed-consent lawsuits (opin), 156: 245, 1985
 Springfield DS See Hudson TM
 Squire LF; Novelline RA: radiology should be a required part of the medical school curriculum (opin), 156: 243, 1985
 Srur M See Saddekni S
 Stack W See Marberger M
 Stamm AC; Pinto JA; Coser PL; et al: nonspecific necrotizing petrositis: an unusual complication of otitis in children (ab), 156: 273, 1985
 Stammer H See Kopp W
 Stanley C See Graziani L
 Stark EE; McDermott JC; Crumby AB; Turnipseed WD; Acher CW; Burgess JH: percutaneous aspiration thromboembolotomy, 156: 61, 1985
 Stark DD See Edelman RR
 Stark DD See Lauffer RB
 Stark DD; McCarthy SM; Filly RA; et al: pelvimetry by magnetic resonance imaging, (AJR), 144: 947, 1985
 Stark P: midline sternal foramen: CT demonstration, (JCAT), 9: 489, 1985
 Stark P: retention cyst of the epiglottis: CT appearance, (JCAT), 9: 582, 1985
 Stark P; Greene RE; Morgan G; et al: lung cancer and pregnancy (ab), 156: 561, 1985
 Starshak RJ See Sty JR
 Stavinotha J See Ruiz M
 Stead RJ See Graham N
 Stein EJ See Banner MP
 Stein EJ See Meranze SG
 Steinbach LS; Schneider R; Goldman AB; Kazam E; Ranawat CS; Ghelman B: bursae and abscess cavities communicating with the hip: diagnosis using arthrography and computed tomography, 156: 303, 1985
 Steinck H See Kopp W
 Steiner RE See Davidson HD

- Steiner RM See Rao AK
 Steiner B See Berlin O
 Stephens DH See Clain JE
 Stephens DH See Welch TJ
 Stephens WH See James AE Jr
 Stephenson WM; Laing FC: sonography of ovarian fibromas, (AJR), 144: 1239, 1985
 Sternberg P Jr; Tiedeman J; Hickingbotham D; et al: controlled aspiration of subretinal fluid in the diagnosis of carcinoma metastatic to the choroid (ab), 156: 861, 1985
 Stevenson GW See Millward SF
 Sternberg ED See Carrasco CR
 Stinson J See Ruby LK
 Stoddart PGP See Bell JM
 Storkel S See Gunther RW
 Strauer B-E See Riemann R
 Strawitz J See Gatenby RA
 Stress RM See Gooding GAW
 Stridsklev IC; Hagen S; Klepp O: radiation therapy for brain metastases from malignant melanoma (ab), 156: 285, 1985
 Strife JL: tetralogy of Fallot, (SR), 20: 160, 1985
 Strodel WE See Arnestine NB
 Strother CM See Gentry LR
 Sty JR; Kun LE; Starshak RJ: pediatric applications in nuclear oncology, (SNM), 15: 171, 1985
 Subramanian G See Rosebrough SF
 Subramanyam BR; Balthazar EJ; Horii SC; et al: abdominal lymphadenopathy in intravenous drug addicts: sonographic features and clinical significance, (AJR), 144: 917, 1985
 Suess C See Kalender WA
 Sugahara T See Yamaguchi T
 Sugerman HJ See Wright TP
 Sukigara M See Makuchi M
 Suleiman OH See Butler PF
 Sullivan G See Tempkin A
 Sullivan LD See Poskitt KJ
 Sundaram M: magnetic resonance annual—1985 (bk rev), 156: 434, 1985
 Sunshine AG See Schaffer RM
 Sutton HG See Ferguson DJ
 Sutula FC See Gale ME
 Suzuki S See Shibuya H
 Swanson DP See Arnestine NB
 Swartz D; Livingston C; Tio F; et al: intraperitoneal diaphragmatic hernia after subxiphoid epicardial pacemaker insertion: case reports (ab), 156: 263, 1985
 Swartz M See Brownell GL
 Sweet RG See Cooper KL
 Sweetnam DR See Cannon SR
 Swischuk LE: single ventricle, (SR), 20: 130, 1985
- T**
- Tabaddor K See Baker SR
 Takamiya M See Yamaguchi T
 Takara K See Kimura K
 Takatori Y See Iwaya T
 Takayasu K See Makuchi M
 Takayasu K; Moriyama N; Ishikawa T; et al: large spontaneous intrahematic arterioportal fistula demonstrated by rapid sequential computed tomographic scan. report of two cases (ab), 156: 863, 1985
 Takiff H See Lois JF
 Tanaka M See Nakamura H
 Tanaka S See Hishikawa Y
 Tancino BF See Maatman TJ
 Tannir N; Riggs S; Velasquez W; et al: hypercalcemia, unusual bone lesions, and human T-cell leukemia—lymphotoxin virus in adult T-cell lymphoma (ab), 156: 565, 1985
 Tantana S See Wolvekorn MK
 Tapper D See Perlmuter DH
 Tanshia A See Heiss FH
 Tatsuta N See Minami K
 Tatum JL See Wright TP
 Taylor GA See Blimkorn JG
 Taylor KJW See Chow PP
 Taylor KJW See Welton G
 Taylor SB; Quencer RM; Holzman BH; Naidich TP: central nervous system anoxic-ischemic insult in children due to near drowning, 156: 641, 1985
 Teel RL See DiPietro MA
 Teel RL See Perlmuter DH
 Teel RL See Wood BP
 Tekolste KA; Bennett FC; Mack LA: follow-up of infants receiving cranial ultrasound for intracranial hemorrhage (ab), 156: 857, 1985
 Tempkin A; Sullivan G; Palde J; et al: radioisotope renography in spinal cord injury (ab), 156: 571, 1985
 Templeton J See Rosenbick HK
 Templeton PA; Pais SO: renal artery occlusion in PAN, 156: 308, 1985
 Tenenhouse DJ See Spring DB
 Teplick JG; Haskin ME: spontaneous regression of herniated nucleus pulposus, (AJNR), 6: 331, 1985
- Teplick SK See Mueller PR
 Teplick SK; Haskin PH; Pavlides CA; et al: percutaneous transcholecystic cholangiography: experimental study, (AJR), 144: 1059, 1985
 terMeulen D See Mitchell DG
 Terry B See Gross SC
 Teasic MM See Barnes GT
 Thayer WR; Couto JA; Chiodini RJ; et al: possible role of mycobacteria in inflammatory bowel disease. II. mycobacterial antibodies in Crohn's disease (ab), 156: 265, 1985
 Thebaud AL See Bean WJ
 Thijssen JM: ultrasonic characterization: prospects of tumor diagnosis (ab), 156: 863, 1985
 Thomas AMK See Hind CRK
 Thomas SR See Prote AV
 Thomason JL See Beckman CRB
 Thornbury JR: radiology of the kidney (bk rev), 156: 602, 1985
 Thorsen MK See Vazquez JL
 Tiedeman J See Sternberg P Jr
 Tihansky DP See McNeil BJ
 Tillapaugh-Fay G See Rosebrough SF
 Tio F See Swartz D
 Tio FO See Palmar JC
 Tiwari RM See Vuyl HD
 Tobochnik N See Bramlett R
 Tocino IM; Miller MI; Fairfax WR: distribution of pneumothorax in the supine and semirecumbent critically ill adult, (AJR), 144: 901, 1985
 Todd TR See Pearson FG
 Tomasic TA; Ball JB: balloons and coils: aids in particulate/liquid head-neck embolization, (AJNR), 6: 598, 1985
 Tonkin ILD See Fitch SJ
 Torner JC See Sahs AL
 Torp-Pedersen S See Juul J
 Totty WG See Glazer HS
 Towney B See Gajjar B
 Townley M See Wahner HW
 Treves ST See Blimkorn JG
 Trinkaus P See Zweifler AJ
 Trochei M See Howman-Giles R
 Tscholakoff D See Wittich G
 Tshibawbwa-Tumba E See Marchal GJF
 Tsou CV See Fox S
 Tu H See Kaplan P
 Tuch P See Fisch VU
 Tuffli GA See Friday RO
 Turner DA See Gitelis S
 Turner DA: nuclear magnetic resonance in oncology, (SNM), 15: 210, 1985
 Turnipseed WD See Starck EE
 Turski PA See Gentry LR
 Tutton RH See Merritt CRB
 Twersky J See Scialfani SJA
 Tyler JL See Hubbell FA
- U**
- Uflacker R; Alves MA; Cantisani GG; et al: treatment of portal vein obstruction by percutaneous transhepatic angioplasty (ab), 156: 857, 1985
 Uflacker R; Paolini RM; Lima S: management of traumatic hematuria by selective renal artery embolization (ab), 156: 272, 1985
 Ulloa N See Norman D
 Underwood DA See Go RT
 Unni KK See Bertoni F
 Uske A See Kucharczyk W
 Utz R: diagnostic radiology of the brain: CT, DSA, NMR. 2d ed. (bk rev), 156: 28, 1985
- V**
- Vaeth M; Schultz HP; von der Maase H; et al: prognostic factors in testicular germ cell tumors: experiences from 1,058 cases (ab), 156: 287, 1985
 Valenzuela GE See Miranda M
 Valley JF See Hessler C
 Valvassori GE See Mafee MF
 Van Aerde J; Campbell AN; Smyth JA; et al: spontaneous chylothorax in newborns (ab), 156: 858, 1985
 Van Aman ME See Nahman BJ
 van Andel GJ See Krepel VM
 van Andel GJ; van Erp WFM; Krepel VM; Breslau PJ: percutaneous transluminal dilatation of the iliac artery: long-term results, 156: 321, 1985
 VanDerp E See Seltzer SE
 VanDyke JA See Berland LL
 van Erp WFM See Krepel VM
 van Erp WFM See van Andel GJ
 Van Gerpen J See McNeil BJ
 Van Kruiningen HJ See Chiodini RJ
 van Nagell JR See Maruyama Y
 Van Rensburg MNJ See De Villiers PD
- vanSonnenberg E See Mueller PR
 vanSonnenberg E; Mueller PR; Schiffman HR; Ferrucci JT Jr; Casola G; Simeone JF; Cabrera OA; Gosink BB: intrahepatic amebic abscesses: indications for and results of percutaneous catheter drainage, 156: 631, 1985
 Van Weelde BJG; Pauwels EKJ; Jones B; et al: scintigraphic peritoneography in advanced ovarian malignancies: its value for chemotherapeutic distribution studies (ab), 156: 285, 1985
 Vargas FC; Vas W; Carlson B; et al: radiographic and CT demonstration of mammary emphysema, (JCAT), 9: 560, 1985
 Varghese PJ See Wasserman AG
 Varkey B See Wagner DK
 Vas W See Vargas FC
 Vazquez JL; Thorsen MK; Dodds WJ; et al: evaluation and treatment of intraabdominal bilomas, (AJR), 144: 933, 1985
 Velasco N; Pope CE II; Gannan RM; et al: measurement of esophageal reflux by scintigraphy (ab), 156: 285, 1985
 Velasquez W See Tannir N
 Vellenga CJLR; Pauwels EKJ; Bijnvoet OLM: comparison between visual assessment and quantitative measurement of radioactivity on the bone scintigram in Paget's disease of bone (ab), 156: 571, 1985
 Vellody D See Waldron RL II
 Venot A; Leclerc V: automated correction of patient motion and gray values prior to subtraction in digitized angiography (ab), 156: 863, 1985
 Venu RP; Geenen JE; Hogan WJ; et al: role of endoscopic retrograde cholangiopancreatography in the diagnosis and treatment of choledochocole (ab), 156: 856, 1985
 Verbeken E See Marchal GJF
 Vercoert AL; O'Connell TX: carcinoma of the male breast: update (ab), 156: 270, 1985
 Vermess M See Di Chiro G
 Vermey A See Blankenstein J
 Vernachia FS; Jeffrey RB; Laing FC; et al: sonographic recognition of pneumatosis intestinalis, (AJR), 145: 51, 1985
 Vernick DM; Graham MD; McClatchey KD: intralabyrinthine schwannoma (ab), 156: 279, 1985
 Viadu C See Lesoin F
 Vincent ME See Gale ME
 Vincent ME; Robbins AH: mycobacterium avium-intracellulare complex enteritis: pseudo-Whipple disease in AIDS, (AJR), 144: 921, 1985
 Vincent ME; Robbins AH; Spechler SJ; Doos WG; Schimmel EM: reticular pattern as a radiologic sign of the Barrett esophagus: reply (L), 156: 843, 1985
 Vinograd I See Alpan G
 Vintzileos AM; Campbell WA; Neckles S; et al: ultrasound femur length as a predictor of fetal length (ab), 156: 283, 1985
 Vintzileos AM; Neckles S; Campbell WA; et al: ultrasound fetal thigh-calf circumferences and gestational age-independent fetal ratios in normal pregnancy, (JUIM), 4: 287, 1985
 Vinuela FV See Fox AJ
 Vinuela FV See Kan S
 Vinuela FV See Spiegel SM
 Virapongse C; Sarwar M; Bhimani S; et al: computed tomography of temporal bone pneumatization: 1. normal pattern and morphology, (AJNR), 6: 551, 1985
 Virapongse C; Sarwar M; Bhimani S; et al: computed tomography of temporal bone pneumatization: 2. petrosquamosal suture and septum, (AJNR), 6: 561, 1985
 Vix VA See Conces DJ Jr
 Vogelzang RL See Joseph N
 Vogelzang RL See Smith SJ
 Vogt S See Burckhardt D
 von der Maase H See Rorth M
 von der Maase H See Schultz HP
 von der Maase H See Vaeth M
 von der Maase H; Engelholm SA; Rorth M; et al: non-seminomatous testicular germ cell tumors in Denmark, 1976–1980: results of treatment (ab), 156: 286, 1985
 von Schulthess GK; Fisher MR; Higgins CB: gated MR imaging of the heart: intracardiac signals in patients and healthy subjects, 156: 125, 1985
 Vrla RF See Sider L
 Vuic I See Loewinger EH
 Vuletin JC See Scialfani SJA
 Vuyk HD; Snow GB; Tiwari RM; et al: granular cell tumor of the proximal esophagus (ab), 156: 264, 1985
- W**
- Wagner DK; Varkey B; Sheth NK; et al: epidural abscess, vertebral destruction, and paraplegia caused by extending infection from an aspergilloma (ab), 156: 854, 1985

- Wahl R** See Schwerk WB
Wahner HW; Dunn WL; Mazess RB; Towsley M; Lindsay R; Markhard L; Dempster D: dual-photon Gd-153 absorptiometry of bone, 156: 203, 1985
Waldron RL II; Abbott DC; Vellody D: computed tomography in preeclampsia-eclampsia syndrome, (AJNR), 6: 442, 1985
Walker AC See Carr DH
Wall SD; Fisher MR; Amparo EG; et al: magnetic resonance imaging in the evaluation of abscesses, (AJR), 144: 1217, 1985
Wallace JM; Batra P; Gong HJ; et al: percutaneous needle lung aspiration for diagnosing pneumonitis in the patient with acquired immunodeficiency syndrome (AIDS) (ab), 156: 853, 1985
Wallace S See Lee Y-Y
Wallace S See Wright KC
Walsh JW See Allen HA
Walsh JW See Haynes JW
Wandtke JC: computed tomography of the chest (bk rev), 156: 448, 1985
Wandtke JC; Plewes DB: exposure equalization radiography of the chest: clinical comparison of slit and raster scanning techniques, (AJR), 144: 1171, 1985
Wang A-M; Chinwuba CE; O'Reilly GV; et al: subdural hematoma in patients with brain tumor: CT evaluation, (JCAT), 9: 511, 1985
Wang CC See Biggs PJ
Ward CF; Wolfson NT: ultrasonographic demonstration of the Angelchik prosthesis, (JUIM), 4: 205, 1985
Warlow C See Sandercock P
Wasserman AG; Katz RJ; Varghese PJ; et al: exercise radionuclide ventriculographic responses in hypertensive patients with chest pain (ab), 156: 284, 1985
Wasserman TH See Glazer HS
Watanahe H See Iida M
Watkins E Jr See Ellis FH Jr
Watson RC See Botet JF
Watson RC See Heelan RT
Watt I See Buurski G
Watts JC See Feinberg DA
Waxman P See Patel M
Weaver RG Jr See Schwartz AC
Webb WR See Muller NL
Webb WR; Jensen BG; Gamsu G; et al: sagittal MR imaging of the chest: normal and abnormal, (JCAT), 9: 471, 1985
Webb WR; Jensen BG; Sollicito R; de Geer G; McCowin M; Gamsu G; Moore EH: bronchogenic carcinoma: staging with MR compared with staging with CT and surgery, 156: 117, 1985
Weber J See Fanconi S
Wedge VJ; Rosen BR; Chesler D; et al: MR velocity imaging by phase display, (JCAT), 9: 530, 1985
Weeks PM See Conway WF
Wehrli FW; Shimakawa A; MacFall JR; et al: MR imaging of venous and arterial flow by a selective saturation-recovery spin echo (SSRSE) method, (AJR), 9: 537, 1985
Weidauer H See Feuerle GE
Weidner JW See Evanchio AM
Weigel JW; Mebus WK; Forest JD; et al: treatment of renal cell carcinoma with renal infarction, delayed nephrectomy, medroxyprogesterone, and xenogeneic immune RNA (ab), 156: 563, 1985
Weiland LH See Dumich PS
Weinert JL See Carson CC
Weingarten KL; Zimmerman RD; Pinto RS; et al: computed tomographic changes of hypertensive encephalopathy, (AJNR), 6: 395, 1985
Weinreb JC; Brateman L; Babcock EE; et al: chemical shift artifact in clinical magnetic resonance images at 0.35 T, (AJR), 145: 183, 1985
Weinreb JC; Cohen JM; Maravilla KR: iliopsoas muscles: MR study of normal anatomy and disease, 156: 435, 1985
Weiss DR See Rich TA
Weitzel D; Peter H; Humburg C: sonographic screening of the newborn (ab), 156: 275, 1985
Welch KJ See Blickman JG
Welch TJ; Sheedy PF II; Johnson CM; Stephens DH; Charboneau JW; Brown ML; May GR; Adson MA; McGill DB: focal nodular hyperplasia and hepatic adenoma: comparison of angiography, CT, US, and scintigraphy, 156: 593, 1985
Weltman G; Taylor KJW; Carter AR; et al: duplex Doppler: identification of cavernous transformation of the portal vein, (AJR), 144: 999, 1985
Wennerberg JE See McNeil BJ
Wesbey GE; Higgins CB; Amparo EG; Hale JD; Kaufman L; Fogany AC: peripheral vascular disease: correlation of MR imaging and angiography, 156: 733, 1985
Wesenberg RL See Hummel RH
Wessels BW See Harisriadis L
Westcott JL See Heelan RT
Westcott JL: percutaneous catheter drainage of pleural effusion and empyema, (AJR), 144: 1189, 1985
Wexler I See Ginsburg R
Whalen JF See Rubenstein WA
Whalen JF See Zirinsky K
Wheat LJ; Slama TG; Zeckel ML: histoplasmosis in the acquired immune deficiency syndrome (ab), 156: 853, 1985
White RD See Olson CA
White RI Jr See Gallacher DJ
Whitley NO See Mirvis SE
Whitman DA See Daffner RJ
Whitmore WF Jr; Hilaris B; Batata M; et al: interstitial radiation: short-term palliation or curative therapy? (ab), 156: 864, 1985
Widjaja PM; Ermers JWLM; Stijbrandij S; et al: technique of torsion measurement of the lower extremity using computed tomography, (JCAT), 9: 466, 1985
Wiesen E See Yagan R
Wiesner P See MacCarty RL
Wilcox J; : is viscosity important in the production of blood-brain barrier disruption by intracarotid contrast media? (ab), 156: 567, 1985
Wilhelm K See Mayer R
Willems D See Eckardt VF
Williams G See Rosenberg RD
Williams B See Currarino G
Williams DM; Cho KJ; Ensninger WD; Ziesman HA; Gyves JW: hepatic falciform artery: anatomy, angiographic appearance, and clinical significance, 156: 339, 1985
Williams J See Lee Leyko AJ
Williams J III; Nathan RO; Worthen NJ: sonographic demonstration of the progression of meconium peritonitis (ab), 156: 282, 1985
Williams JI See Ennis MG
Williams JL; Faerber EN: septooptic dysplasia (de Morsier syndrome), (JUIM), 4: 265, 1985
Williams MJ; Gooding GW: sonographic diagnosis of a neoplasm in a bladder diverticulum, (JUIM), 4: 203, 1985
Williams MR See Hinton CP
Williams R See Curtin HD
Williams RL See Illescas FF
Williams S See Kaplan P
Williams S See Saigh J
Williams SM See Harned RK
Willrich E: radiologic diagnosis of diseases of the lymphatic system (bk rev), 156: 36, 1985
Willinsky RA; Fazl M: computed tomography of a sacral perineal cyst, (JCAT), 9: 599, 1985
Willis J See Rao AK
Wills J See Edell SL
Wilson D See Farman AG
Wilson JHP See Nix GAJJ
Wing VW; Laing FC; Jeffrey RB: sonographic differentiation of enlarged hepatic arteries from dilated intrahepatic bile ducts, (AJR), 145: 57, 1985
Winzelberg GG; Hydovitz JD: radionuclide imaging of parathyroid tumors: historical perspectives and newer techniques, (SNM), 15: 161, 1985
Witanowski LS See Rosebrough SF
Withers HR; Mason KA; Davis CA: MR effect on murine spermatogenesis, 156: 741, 1985
Wittlich G; Jantsch H; Tscholakoff D: congenital portosystemic shunt diagnosed by combined real-time and Doppler sonography, (JUIM), 4: 315, 1985
Wolf EL; Frager D; Beneventano TC: feasibility of double-contrast barium enema in the elderly, (AJR), 145: 47, 1985
Wolfman NT See Ward CF
Wolpert SM See Wood JB
Wolverson MK See Heilberg E
Wolverson MK; Heilberg E; Tantana S; et al: intravenousDSA and duplex sonography as screening examinations for carotid disease: comparison in 102 vessels, (AJNR), 6: 569, 1985
Wong F; Kwa W: electron beam dosimetry study of the digits in total body surface irradiation (ab), 156: 288, 1985
Wong LC See Woo JSK
Woo JSK; Wong LC; Ma H-K: sonographic patterns of pelvic and hepatic lesions in persistent trophoblastic disease, (JUIM), 4: 189, 1985
Wood BP; Ben-Ami T; Teel E; Rabinowitz R: ureterovesical obstruction and megaloureter: diagnosis by real-time US, 156: 79, 1985
Wood BP; Harwood-Nash DC; Berger P; et al: intradural spinal lipoma of the cervical cord, (AJNR), 6: 452, 1985
Wood BP; Wolpert SM: lumbosacral meningioma, (AJNR), 6: 450, 1985
Woodard HQ See Huvos AG
Working K See Harisriadis L
Worthen NJ See Williams J III
Woyke S See Czerniak B
Wright KC; Wallace S; Charnsangavej C; Carrasco CH; Gianturco C: percutaneous endovascular stents: experimental evaluation, 156: 1985
Wright LC See Mountford CE
Wright PF See Kirchner SG
Wright TP; Sugerman HJ; Tatum JL; et al: comparison of indium 111-labeled platelets v leukocytes in a pyogenic abscess (ab), 156: 284, 1985
Wulf K See Heger L
Wyllie R See Brindza D

Y

- Yagan R**; Wiesen E; Bellon EM: mammographic needle localization of lesions seen in only one view, (AJR), 144: 911, 1985
Yamaguchi T; Naito H; Ohta M; Sugahara T; Takamiya M; Kozuka T; Nakajima N: false lumens in type III aortic dissections: progress CT study, 156: 757, 1985
Yamashita J See Okamoto S
Yamazaki S See Makuchi M
Yao T See Iida M
Yeates K See Howman-Giles R
Yeh S See Botet JF
Yer WR See Chiodini RJ
Yetkin Z; Osborn AG; Giles DS; et al: uncovertebral and facet joint dislocations in cervical articular pillar fractures: CT evaluation, (AJNR), 6: 633, 1985
Yip TCK; Ege GN: determination of depth distribution of internal mammary lymph nodes by lateral lymphoscintigraphy (ab), 156: 572, 1985
Yoneda J et al See Maruyama Y
Yoshino K See Ieshima A
Yoshino MT; Mac DY; Hunter TB: sonographic demonstration of a pelvic fibromyxoma, (JUIM), 4: 465, 1985
Yoshoka H; Kuroda C; Hori S; et al: splenic embolization for hypersplenism using steel coils, (AJR), 144: 1269, 1985
Yoss BS: human milk lactobezoars (ab), 156: 276, 1985
Young AT See Cardella JF
Young AT See Hunter DW
Young J: interventional radiology of the abdomen. 2d ed. (bk rev), 156: 338, 1985
Yousefzadeh DK; Naidich TP: US anatomy of the posterior fossa in children: correlation with brain sections, 156: 353, 1985
Yune HY; O'Connor KW; Klatte EC; et al: ethanol thrombotherapy of esophageal varices: further experience, (AJR), 144: 1049, 1985

Z

- Zabrowski RJ** See Regenbogen VS
Zagoria RJ; Choplin RH; Karstaedt N: pulmonary gangrene as a complication of mucormycosis, (AJR), 144: 1195, 1985
Zagzebski JA See Davros WJ
Zahoranska I; Jablonicky P: our experience with ultrasonic examination of the paranasal sinuses in children with abnormal adenoids (ab), 156: 858, 1985
Zakari S; Ajani A; Dobb OH; et al: ultrasonographic features of hydatid cyst of the pancreas, report of 2 cases (ab), 156: 266, 1985
Zalaudek G See Lammer J
Zaman MB See Heelan RT
Zaner RM See James AE Jr
Zeckel ML See Wheat LJ
Zelch MG; Geisinger MA; Risiis B: tongue necrosis after intraarterial vasopressin therapy, (AJR), 144: 1283, 1985
Zeman RK See Pien EH
Zeman RK; Burrell MI; Dobbins J; Jaffe MH; Choyke PL: postcholecystectomy syndrome: evaluation using biliary scintigraphy and endoscopic retrograde cholangiopancreatography, 156: 787, 1985
Zeman RK; Schiebler M; Clark LR; et al: clinical and imaging spectrum of pancreaticoduodenal lymph node enlargement, (AJR), 144: 1223, 1985
Ziessman HA See Williams DM
Ziessman HA; Juni JE; Gyves JW; et al: thrombosis and streptokinase lysis during hepatic intraarterial chemotherapy: value of perfusion scintigraphy, (AJR), 144: 1067, 1985
Zimmerman RA See Bilaniuk LT
Zimmerman RD See Weingarten KL
Zirinsky K See Rubenstein WA
Zirinsky K; Auh YH; Rubenstein WA; Kneeland JB; Whalen JP; Kazam E: portacaval space: CT with MR correlation, 156: 453, 1985
Zlatkin MB; Lander PH; Begin LR; et al: soft-tissue chondromas, (AJR), 144: 1263, 1985
Zweifler AJ; Trinkaus P: occlusive digital artery disease in patients with Raynaud's phenomenon (ab), 156: 269, 1985
Zwiebel WJ See Manor WF
Zwischenberger JB See Bowerman RA

SUBJECT INDEX

A

- Abdomen, abscess**
magnetic resonance imaging in the evaluation of abscesses, Wall SD; Fisher MR; Amparo EG; et al, (AJR), 144: 1217, 1985
- Abdomen, computed tomography**
computed tomography of the traumatized abdomen, Raval B; Lamki N, (SU), 6: 109, 1985
focal fat necrosis presenting as a palpable abdominal mass: CT evaluation, Haynes JW; Brewer WH; Walsh JW, (JCAT), 9: 568, 1985
- Abdomen, injuries**
computed tomography of the traumatized abdomen, Raval B; Lamki N, (SU), 6: 109, 1985
- Abdomen, ultrasound studies**
abdominal ultrasound as a screening method (ab), Kremer H; Dobrinski W; Schreiber MA; et al, 156: 281, 1985
- Abscess, abdominopelvic**
intraperitoneal amebic abscesses: indications for and results of percutaneous catheter drainage, vanSonnenberg E; Mueller PR; Schiffman HR; Ferrucci JT Jr; Casola G; Simeone JF; Cabrera OA; Gosink BB, 156: 631, 1985
- Abscess, magnetic resonance studies**
magnetic resonance imaging in the evaluation of abscesses, Wall SD; Fisher MR; Amparo EG; et al, (AJR), 144: 1217, 1985
- Abscess, percutaneous drainage**
expanded criteria for percutaneous abscess drainage (ab), Gerzof SG; Johnson WC; Robbins AH; et al, 156: 270, 1985
intraperitoneal amebic abscesses: indications for and results of percutaneous catheter drainage, vanSonnenberg E; Mueller PR; Schiffman HR; Ferrucci JT Jr; Casola G; Simeone JF; Cabrera OA; Gosink BB, 156: 631, 1985
- Abscess, radionuclide diagnosis**
comparison of indium 111-labeled platelets v leukocytes in a pyogenic abscess (ab), Wright TP; Sugerman HJ; Tatum JL; et al, 156: 284, 1985
- Acetabulum, fractures**
computed tomography in acetabular trauma (ab), Blaquier RM, 156: 569, 1985
role of computed tomography in the assessment and treatment of acetabular fractures (ab), Adam P; Labbe JL; Alberge Y; et al, 156: 569, 1985
- Acquired immunodeficiency syndrome (AIDS)**
correlation between gallium lung scans and fiberoptic bronchoscopy in patients with suspected pneumocystis carinii pneumonia and the acquired immune deficiency syndrome (ab), Coleman DL; Hattner RS; Luce JM; et al, 156: 284, 1985
- cytomegalovirus esophagitis and gastritis in AIDS, Balthazar EJ; Megibow AJ; Hulnick DH, (AJR), 144: 1201, 1985
- histoplasmosis in the acquired immune deficiency syndrome (ab), Wheat LJ; Slama TG; Zeckel ML, 156: 853, 1985
- microvascular aspects of acquired immune deficiency syndrome retinopathy (ab), Newsome DA; Green WR; Miller ED; et al, 156: 861, 1985
- mycobacterium avium-intracellulare complex enteritis: pseudo-Whipple disease in AIDS, Vincent ME; Robbins AH, (AJR), 144: 921, 1985
- percutaneous needle lung aspiration for diagnosing pneumonitis in the patient with acquired immunodeficiency syndrome (AIDS) (ab), Wallace JM; Batra P; Gong H Jr; et al, 156: 853, 1985
- radiographic appearance of tuberculosis in patients with the acquired immune deficiency syndrome (AIDS) and pre-AIDS (ab), Pitchenik AE; Rubinow HA, 156: 853, 1985
- Actinomycosis**
actinomycosis: diagnostic and therapeutic considerations and a review of 32 cases (ab), Bennhoff DF, 156: 280, 1985
- Adenocarcinoma**
adenocarcinoma and Barrett's esophagus. Overrated risk? (ab), Spechler SJ; Robbins AH; Bloomfield H; et al, 156: 854, 1985
- computed tomography of mucin-producing adenocarcinoma of the appendix presenting as a bladder tumor, Skaane P; Isachsen MM; Hoiseth A, (JCAT), 9: 566, 1985
- Adenoids**
our experience with ultrasonic examination of the paranasal sinuses in children with abnormal adenoids (ab), Zahorova L; Jablonicky P, 156: 858, 1985
- Adrenal gland, magnetic resonance studies**
MR imaging of pheochromocytomas, Fink IJ; Reinig JW; Dwyer AJ; et al, (JCAT), 9: 454, 1985
- Adrenal gland, neoplasms**
adrenal myelolipoma diagnosis by computed-tomography-guided fine-needle aspiration: a case report (ab), DeBlois GG; DeMay RM, 156: 569, 1985
- fine-needle aspiration of catecholamine-producing adrenal masses: possibly fatal mistake, McCorkell SJ; Niles NL, (AJR), 145: 113, 1985
- Alcohol**
ethanol thrombotherapy of esophageal varices: further experience, Yune HY; O'Connor KW; Klatte EC; et al, (AJR), 144: 1049, 1985
- polyvinyl alcohol sponge for embolotherapy: particle size and morphology, Jack CR Jr; Forbes G; Dewanjee MK; et al, (AJNR), 6: 595, 1985
- preoperative angioinfarction of localized renal cell carcinoma using absolute ethanol (ab), Klinberg I; Hunter P; Hawkins IF; et al, 156: 271, 1985
- Aluminum**
aluminum bone disease in children: radiographic features from diagnosis to resolution, Andreoli SP; Smith JA; Bergstein JM, 156: 663, 1985
- Amebiasis**
intraperitoneal amebic abscesses: indications for and results of percutaneous catheter drainage, vanSonnenberg E; Mueller PR; Schiffman HR; Ferrucci JT Jr; Casola G; Simeone JF; Cabrera OA; Gosink BB, 156: 631, 1985
- serial ultrasound in amoebic liver abscess (ab), Simjee AC; Patel A; Cathiram V; et al, 156: 569, 1985
- Amniocentesis**
real-time ultrasound guidance of fetal manipulation during genetic amniocentesis, Hill LM; Breckle R, (JUIM), 4: 267, 1985
- Amyloidosis**
primary (AL) amyloidosis as a cause of breast masses (ab), O'Connor CR; Rubinow A; Cohen AS, 156: 270, 1985
- Aneurysm**
peripheral vascular disease: correlation of MR imaging and angiography, Wesbey GE; Higgins CB; Amparo EG; Hale JD; Kaufman L; Pogany AC, 156: 733, 1985
- Aneurysm, abdominal**
marked hepatic congestion caused by a thoracoabdominal aneurysm (ab), Sigal E; Pogany AC; Goldman IS, 156: 855, 1985
- Aneurysm, aortic**
aneurysm of the proximal thoracic aorta simulating neoplasm: role of CT and angiography, Smith TR; Khouri PT, (AJR), 144: 909, 1985
- comparison of NMR imaging and aortography for preoperative evaluation of abdominal aortic aneurysm (ab), Evancho AM; Osbakk M; Weidner W, 156: 862, 1985
- diagnostic value of ultrasound, computed tomography, and angiography in ruptured aortic aneurysms (ab), Landtman M; Kivisaari L; Bondestam S; et al, 156: 854, 1985
- magnetic resonance imaging of aneurysms of the abdominal aorta, Flak B; Li DKB; Ho BYB; et al, (AJR), 144: 991, 1985
- measuring abdominal aortic aneurysms on digital subtraction arteriograms, Braun SD; Illescas FF; Fagert T; et al, (AJR), 144: 997, 1985
- Aneurysm, hepatic**
common hepatic artery aneurysm: pseudopseudocyst of the pancreas, Shultz S; Drury EM; Friedman AC, (AJR), 144: 1287, 1985
- Aneurysm, intracranial**
case of the season, Copley DJ, (SR), 20: 107, 1985
- cooperative study of intracranial aneurysms and subarachnoid hemorrhage: long-term prognostic study (ab), Saha AL; Nishio H; Torner JC; et al, 156: 277, 1985
- Aneurysm, rupture**
diagnostic value of ultrasound, computed tomography, and angiography in ruptured aortic aneurysms (ab), Landtman M; Kivisaari L; Bondestam S; et al, 156: 854, 1985
- Aneurysm, splenic**
recurrent hemorrhage into the pancreatic duct from a splenic artery aneurysm (ab), Harper PC; Gamelli RL; Kaye MD, 156: 562, 1985
- splenic artery aneurysm rupture into the colon diagnosed by angiography (ab), Bishop NL, 156: 562, 1985
- Angiofibroma**
nasopharyngeal angiofibromas: staging and management (ab), Chandler JR; Goulding R; Moskowitz L; et al, 156: 279, 1985

Angiography

need for arteriography in diabetic patients with gangrene and palpable foot pulses (ab); Andros G; Harris RW; Dulawa LB; et al, 156: 269, 1985

Angiography, radionuclide

radionuclide thyroid angiography and surgical correlation, a five-year study (ab); Moe RD; Frankel SF; Chacko AK; et al, 156: 571, 1985

Angiography, technology

intraarterial digital subtraction imaging cost considerations, Norman D; Ulloa N; Brant-Zawadzki M; Gould RG, 156: 33, 1985

selective hepatic angiography using a balloon catheter guide, Sawada S, 156: 545, 1985

Angioma, central nervous system

cerebral venous angiomas: MR imaging, Augustyn GT; Scott JA; Olson E; Gilmore RL; Edwards MK, 156: 391, 1985

CT patterns in histopathologically complex cavernous hemangiomas, Ahmadi J; Miller CA; Segall HD; et al, (AJNR), 6: 389, 1985

Angioma, digestive system

hepatic hemangioma: atypical appearance, Mikulis DJ; Costello P; Clouse ME, (AJR), 145: 77, 1985

Ankle, arthrography

tumor involvement of peripheral joints other than the knee: arthrographic evaluation, De Smet AA; Levine E; Neff JR, 156: 597, 1985

Ankle, fractures

ligamentous injury of the lower tibiofibular syndesmosis: radiographic evidence, Sclafani SJA, 156: 21, 1985

Ankle, injuries

ligamentous injury of the lower tibiofibular syndesmosis: radiographic evidence, Sclafani SJA, 156: 21, 1985

Antitrust law

antitrust aspects of exclusive contracts in medical imaging, James AE Jr; Sloan FA; Hamilton R; Chick B; Zaner RM; Pendergrass HP; Stephens WH; Quimby CW Jr; Greeson T, 156: 237, 1985

Aorta, aneurysm

See Aneurysm, aortic

Aorta, computed tomography

CT and ultrasound diagnosis of aortic dissection, Dee P; Granato JE; Gibson RS, (SU), 6: 146, 1985

CT of traumatic injuries of the aorta, Heiberg E; Wolverson MK, (SU), 6: 172, 1985

false lumens in type III aortic dissections: progress CT study, Yamaguchi T; Naito H; Ohta M; Sugahara T; Takamia M; Kozuka T; Nakajima N, 156: 757, 1985

Aorta, dissection

CT and ultrasound diagnosis of aortic dissection, Dee P; Granato JE; Gibson RS, (SU), 6: 146, 1985

false lumens in type III aortic dissections: progress CT study, Yamaguchi T; Naito H; Ohta M; Sugahara T; Takamia M; Kozuka T; Nakajima N, 156: 757, 1985

Aorta, grafts and prostheses

expandable intraluminal graft: preliminary study, work in progress, Palmaz JC; Sibbitt RR; Reuter SR; Tio FO; Rice WJ, 156: 73, 1985

in vivo study of Dacron aortic grafts through B-mode ultrasonography, Cavallaro A; Alessi G; Sciacca V, et al, (JUIM), 4: 235, 1985

significance of hydronephrosis after aortofemoral reconstruction (ab), Schubart P; Fortner G; Cummings D; et al, 156: 856, 1985

Aorta, injuries

CT of traumatic injuries of the aorta, Heiberg E; Wolverson MK, (SU), 6: 172, 1985

Aorta, magnetic resonance studies

comparison of NMR imaging and aortography for preoperative evaluation of abdominal aortic aneurysm (ab), Evanchio AM; Osbakken M; Weidner W, 156: 862, 1985

magnetic resonance imaging of aneurysms of the abdominal aorta, Flak B; Li DK; Ho BYB; et al, (AJR), 144: 991, 1985

Aorta, occlusion

See Aorta, stenosis

Aorta, stenosis

expandable intraluminal graft: preliminary study, work in progress, Palmaz JC; Sibbitt RR; Reuter SR; Tio FO; Rice WJ, 156: 73, 1985

Leriche syndrome: treatment with streptokinase and angioplasty

Bean WJ; Rodan BA; Thebaut AL, (AJR), 144: 1285, 1985

unusual angiographic appearance of aorto-iliac disease presenting as the Leriche syndrome (ab), Patel M; Waxman P; Rozenblit A; et al, 156: 269, 1985

Aorta, transluminal angioplasty

expandable intraluminal graft: preliminary study, work in progress, Palmaz JC; Sibbitt RR; Reuter SR; Tio FO; Rice WJ, 156: 73, 1985

Aorta, ultrasound studies

CT and ultrasound diagnosis of aortic dissection, Dee P; Granato JE; Gibson RS, (SU), 6: 146, 1985

Aortic valve, diseases

echocardiographic findings of a tumor-like dysplasia of the aortic valve in an infant, Minami K; Tatsuta N; Matsuda K, (JUIM), 4: 207, 1985

Aortography

comparison of NMR imaging and aortography for preoperative evaluation of abdominal aortic aneurysm (ab), Evanchio AM; Osbakken M; Weidner W, 156: 862, 1985

Aphasia

aphasia following pluridirectional tomography with metrizamide: effect of patient position (ab), Butler MJ; Cornell SH; Damasio AR, 156: 278, 1985

Appendix

mucocoele of the appendix and pseudomyxoma peritonei, Dachman AH; Lichtenstein JE; Friedman AC, (AJR), 144: 923, 1985

Appendix, neoplasms

computed tomography of mucin-producing adenocarcinoma of the appendix presenting as a bladder tumor, Skaane P; Isachsen MM; Hoiseth A, (JCAT), 9: 566, 1985

Appendix, neoplasms

adenocarcinoma of the appendix presenting as a bladder tumor, Skaane P; Isachsen MM; Hoiseth A, (JCAT), 9: 566, 1985

Armed Forces Institute of Pathology

first distinguished scientist, Department of Radiologic Pathology, Armed Forces

Institute of Pathology (edit), Hartman DS, 156: 549, 1985

Arteries, aspiration thromboembolectomy

percutaneous aspiration thromboembolectomy, Starck EE; McDermott JC; Crummy AB; Turnipseed WD; Acher CW; Burgess JH, 156: 61, 1985

Arteries, calcification

vascular calcification in types II and IV hyperlipoproteinemia: radiographic appearance and clinical significance, Dinsmore RE; Lees RS, (AJR), 144: 895, 1985

Arteries, carotid

See Carotid arteries

Arteries, cystic

cystic adventitial degeneration of the popliteal artery: CT demonstration and directed percutaneous therapy, Deutsch AL; Hyde J; Miller SM; et al, (AJR), 145: 117, 1985

Arteries, extremities

cystic adventitial degeneration of the popliteal artery: CT demonstration and directed percutaneous therapy, Deutsch AL; Hyde J; Miller SM; et al, (AJR), 145: 117, 1985

large-vessel arterial occlusive disease in symptomatic upper extremity (ab), Harris RW; Andros G; Dulawa LB; et al, 156: 269, 1985

occlusive digital artery disease in patients with Raynaud's phenomenon (ab), Zweifler AJ; Trinkaus P, 156: 269, 1985

Arteries, extremities

percutaneous aspiration thromboembolectomy, Starck EE; McDermott JC; Crummy AB; Turnipseed WD; Acher CW; Burgess JH, 156: 61, 1985

percutaneous transluminal angioplasty of the femoropopliteal artery: initial and long-term results, Krepel VM; van Andel GJ; van Erp WFM; Breslau PJ, 156: 325, 1985

percutaneous transluminal dilatation of the iliac artery: long-term results, van Andel GJ; van Erp WFM; Krepel VM; Breslau PJ, 156: 321, 1985

unusual angiographic appearance of aorto-iliac disease presenting as the Leriche syndrome (ab), Patel M; Waxman P; Rozenblit A; et al, 156: 269, 1985

Arteries, grafts

sonography of axillofemoral and femorofemoral subcutaneous arterial bypass grafts, Gooding GAW; Effeney DJ, (AJR), 144: 1005, 1985

Arteries, hepatic

hepatic falciform artery: anatomy, angiographic appearance, and clinical significance, Williams DM; Cho KJ; Ensminger WD; Ziessman HA; Gyves JW, 156: 339, 1985

selective hepatic angiography using a balloon catheter guide, Sawada S, 156: 545, 1985

sonographic differentiation of enlarged hepatic arteries from dilated intrahepatic bile ducts, Wing VW; Laing FC; Jeffrey RB, (AJR), 145: 57, 1985

Arteries, inflammation

See Arteritis

Arteries, magnetic resonance studies

peripheral vascular disease: correlation of MR imaging and angiography, Wesbey GE; Higgins CB; Amparo EG; Hale JD; Kaufman L; Pogany AC, 156: 733, 1985

Arteries, prostheses

percutaneous endovascular stents: experimental evaluation, Wright KC; Wallace S; Charnsangavej C; Carrasco CH; Gianturco C, 156: 69, 1985

Arteries, stenosis

large-vessel arterial occlusive disease in symptomatic upper extremity (ab), Harris RW; Andros G; Dulawa LB; et al, 156: 269, 1985

percutaneous transluminal angioplasty of the femoropopliteal artery: initial and long-term results, Krepel VM; van Andel GJ; van Erp WFM; Breslau PJ, 156: 325, 1985

percutaneous transluminal dilatation of the iliac artery: long-term results, van Andel GJ; van Erp WFM; Krepel VM; Breslau PJ, 156: 321, 1985

percutaneous transluminal laser angioplasty for treatment of peripheral vascular disease: clinical experience with 16 patients, Ginsburg R; Wexler L; Mitchell RS; Profitt D, 156: 619, 1985

peripheral vascular disease: correlation of MR imaging and angiography, Wesbey GE; Higgins CB; Amparo EG; Hale JD; Kaufman L; Pogany AC, 156: 733, 1985

unusual angiographic appearance of aorto-iliac disease presenting as the Leriche syndrome (ab), Patel M; Waxman P; Rozenblit A; et al, 156: 269, 1985

Arteries, therapeutic blockade

ileal duct necrosis: complication of transcatheter hepatic arterial embolization, Makuuchi M; Sutigara M; Mori T; Kobayashi J; Yamazaki S; Hasegawa H; Moriyama N; Takayasu K; Hirohashi S, 156: 331, 1985

diffuse hepatic hemangiomas: percutaneous transcatheter embolization with detachable silicone balloons, Burrows PE; Rosenberg HC; Chuang HS, 156: 85, 1985

hepatic embolization from the common hepatic artery using balloon occlusion technique, Nakamura H; Tanaka M; Oi H, (AJR), 145: 115, 1985

polyvinyl alcohol sponge for embolotherapy: particle size and morphology, Jack CR Jr; Forbes G; Dewanjee MK; et al, (AJNR), 6: 595, 1985

rolandic arteriovenous malformations: improvement in limb function by IBC embolization, Fox AJ; Girvin JP; Vinuela FV; et al, (AJNR), 6: 575, 1985

serum C-reactive protein response to therapeutic embolization: possible role in management (ab), Hind CRK; Thomas AMK; Pepys MB; et al, 156: 565, 1985

Arteries, transluminal angioplasty

percutaneous aspiration thromboembolectomy, Starck EE; McDermott JC; Crummy AB; Turnipseed WD; Acher CW; Burgess JH, 156: 61, 1985

percutaneous transluminal angioplasty of the femoropopliteal artery: initial and long-term results, Krepel VM; van Andel GJ; van Erp WFM; Breslau PJ, 156: 325, 1985

percutaneous transluminal angioplasty of the femoropopliteal artery: initial and long-term results, Krepel VM; van Andel GJ; van Erp WFM; Breslau PJ, 156: 325, 1985

percutaneous transluminal dilatation of the iliac artery: long-term results, van Andel GJ; van Erp WFM; Krepel VM; Breslau PJ, 156: 321, 1985

percutaneous transluminal laser angioplasty for treatment of peripheral vascular disease: clinical experience with 16 patients, Ginsburg R; Wexler L; Mitchell RS; Profitt D, 156: 619, 1985

Arteriovenous malformations, cerebral

Arteriovenous malformations, cerebral

rolandic arteriovenous malformations: improvement in limb function by IBC embolization, Fox AJ; Girvin JP; Vinuela FV; et al, (AJNR), 6: 575, 1985

Arteriovenous malformations, cranial

intracranial vascular malformations: MR and CT imaging, Kucharczyk W; Lemme-Pleghos L; Uske A; Brant-Zawadzki M; Dooms GC; Norman D, 156: 383, 1985

Arteriovenous malformations, spinal

tumors and arteriovenous malformations of the spinal cord: assessment using MR, Di Chiro G; Doppman JL; Dwyer AJ; Patronas NJ; Knop RH; Bairamian D; Vermess M; Oldfield EH, 156: 689, 1985

Arteritis

renal artery occlusion in PAN, Templeton PA; Pais SO, 156: 308, 1985

Arthritis

erosive arthritis in Cronkhite-Canada syndrome, Sanders KM; Resnick CS; Owen DS, 156: 309, 1985
lead arthropathy: arthritis caused by retained intra-articular bullets, Scalfani SJA; Vuletin JC; Twersky J, 156: 299, 1985
osteoarthritis of the glenohumeral joint: radiologic-pathologic study, Kerr R; Resnick D; Pineda C; et al, (AJR), 144: 967, 1985

Arthritis, rheumatoid

phalangeal osseous changes due to tenosynovitis in rheumatoid arthritis (ab), Fischer E, 156: 268, 1985

Arthrography

See also under names of specific joints, such as Ankle; Hip; Knee; Wrist, etc.
temporomandibular joint arthrography of normal subjects: prevalence of pain with ionic versus nonionic contrast agents, Kaplan P; Tu H; Lydiatt D; Sleder P; Williams S, 156: 825, 1985
tumor involvement of peripheral joints other than the knee: arthrographic evaluation, De Smet AA; Levine E; Neff JR, 156: 597, 1985

Asbestosis

CT features of an unusual hypervascular lung carcinoma complicating chronic asbestosis related pleural disease, Coleman BG; Epstein DM; Arger PH; et al, (JCAT), 9: 554, 1985

Ascites

fatal ascites, report of 6 cases (ab), Shweni PM; Kambaran SR; Ramdial K, 156: 283, 1985
posterior peritoneal recesses: assessment using CT, Rubenstein WA; Auh YH; Zirinsky K; Kneeland JB; Whalen JP; Kazam E, 156: 461, 1985

Aspergillosis

aspergillosis of the paranasal sinuses, Kopp W; Fotter R; Steiner H; Beaufort F; Stammerger H, 156: 715, 1985
epidural abscess, vertebral destruction, and paraplegia caused by extending infection from an aspergiloma (ab), Wagner DK; Varkey B; Sheth NK; et al, 156: 854, 1985

Atlas and axis, dislocations

management of traumatic spondylolisthesis of the axis (ab), Levine AM; Edwards CC, 156: 564, 1985

B

Bacteria

radiographic features of epidemic and sporadic Q-fever pneumonia (ab), Gordon JD; MacKeen AD; Marrie TJ; et al, 156: 262, 1985

Balloons

See Catheters and catheterization

Barium

comparison of dilute barium and dilute water soluble contrast opacification of the bowel for abdominal computed tomography (ab), Chambers SE; Best JJK, 156: 281, 1985

comparison of two high-density barium sulphate preparations for double-contrast barium meals (ab), Bell JM; Glathhaar L; Stoddart PGP; et al, 156: 265, 1985

Barium enema examination

feasibility of double-contrast barium enema in the elderly, Wolf EL; Frager D; Benevenuto TC, (AJR), 145: 47, 1985

Basal ganglia, calcification

prevalences of CT-detected calcification in the basal ganglia in idiopathic hypoparathyroidism and pseudohypoparathyroidism (ab), Illum I; Dupont E, 156: 860, 1985

Bile

evaluation and treatment of intraabdominal bilomas, Vazquez JL; Thorsten MK; Dodds WJ; et al, (AJR), 144: 933, 1985

Bile duct radiography

role of endoscopic retrograde cholangiopancreatography in the diagnosis and treatment of choledochocoele (ab), Venu RP; Geenen JE; Hogan WJ; et al, 156: 856, 1985

Bile duct radiography, technology

percutaneous transcholangiocystic cholangiography: experimental study, Teplick SK; Haskin PH; Pavlides CA; et al, (AJR), 144: 1059, 1985

Bile ducts, abnormalities

congenital bronchobiliary fistula, Chang CCN; Giulian BB, 156: 82, 1985

role of endoscopic retrograde cholangiopancreatography in the diagnosis and treatment of choledochocoele (ab), Venu RP; Geenen JE; Hogan WJ; et al, 156: 856, 1985

Bile ducts, calculi

ultrasonic lithotripsy of retained common-bile duct stone, Bean WJ; Daughtry JD; Rodan BA; et al, (AJR), 144: 1273, 1985

Bile ducts, computed tomography

iatrogenic sclerosing cholangitis following hepatic arterial chemotherapy infusion, Pien EH; Zeman RK; Benjamin SB; Barth KH; Jaffe MH; Choyke PL; Clark LR; Paushter DM, 156: 329, 1985

Bile ducts, cysts

cystic dilatation of the common bile duct (ab), Lydigakis NJ, 156: 563, 1985

Bile ducts, dilation

cystic dilatation of the common bile duct (ab), Lydigakis NJ, 156: 563, 1985

Bile ducts, differentiation

sonographic differentiation of enlarged hepatic arteries from dilated intrahepatic bile ducts, Wing WV; Laing FC; Jeffrey RB, (AJR), 145: 57, 1985

Bile ducts, diseases

operative ultrasonography in the biliary tract during pregnancy (ab), Machi J; Sigel B; McGrath EC; et al, 156: 570, 1985

Bile ducts, hemorrhage

recurrent hemorrhage into the pancreatic duct from a splenic artery aneurysm (ab), Harper PC; Gamelli RL; Kaye MD, 156: 562, 1985

Bile ducts, leakage

nonoperative management of benign postoperative biliary strictures, Gallacher DJ; Kadir S; Kaufman SL; Mitchell SE; Kinnison ML; Chang R; Adams P; White RI Jr; Cameron JL, 156: 625, 1985

percutaneous transhepatic biliary drainage for bile leaks and fistulas, Kaufman SL; Kadir S; Mitchell SE; et al, (AJR), 144: 1055, 1985

Bile ducts, neoplasms

cholangiocarcinoma complicating primary sclerosing cholangitis: cholangiographic appearances, MacCarty RL; LaRusso NF; May GR; Bender CE; Wiesner RH; King JE; Coffey RJ, 156: 43, 1985

Bile ducts, percutaneous drainage

nonoperative management of benign postoperative biliary strictures, Gallacher DJ; Kadir S; Kaufman SL; Mitchell SE; Kinnison ML; Chang R; Adams P; White RI Jr; Cameron JL, 156: 625, 1985

percutaneous transhepatic biliary drainage for bile leaks and fistulas, Kaufman SL; Kadir S; Mitchell SE; et al, (AJR), 144: 1055, 1985

Bile ducts, prosthesis

biliary stent endoprosthesis: analysis of complications in 113 patients, Mueller PR; Ferrucci JT Jr; Teplick SK; vanSonnenberg E; Haskin PH; Butch RJ; Papanicolaou N, 156: 637, 1985

Bile ducts, radionuclide studies

comparison of ultrasound and hepatobiliary imaging in the early detection of acute total common bile duct obstruction (ab), Miller DR; Egbert RM; Braunstein P, 156: 284, 1985

postcholecystectomy syndrome: evaluation using biliary scintigraphy and endoscopic retrograde cholangiopancreatography, Zeman RK; Burrell MI; Dobbins J; Jaffe MH; Choyke PL, 156: 787, 1985

sphincter of Oddi stenosis: diagnosis using hepatobiliary scintigraphy and endoscopic manometry, Lee RGL; Gregg JA; Koroshetz AM; Hill TC; Clouse ME, 156: 793, 1985

Bile ducts, stenosis

biliary stent endoprosthesis: analysis of complications in 113 patients, Mueller PR; Ferrucci JT Jr; Teplick SK; vanSonnenberg E; Haskin PH; Butch RJ; Papanicolaou N, 156: 637, 1985

comparison of ultrasound and hepatobiliary imaging in the early detection of acute total common bile duct obstruction (ab), Miller DR; Egbert RM; Braunstein P, 156: 284, 1985

postcholecystectomy syndrome: evaluation using biliary scintigraphy and endoscopic retrograde cholangiopancreatography, Zeman RK; Burrell MI; Dobbins J; Jaffe MH; Choyke PL, 156: 787, 1985

sphincter of Oddi stenosis: diagnosis using hepatobiliary scintigraphy and endoscopic manometry, Lee RGL; Gregg JA; Koroshetz AM; Hill TC; Clouse ME, 156: 793, 1985

very stiff guide wire with a floppy tip, Cardella JF; Kotula F; Hunter DW; Young AT; Castaneda-Zuniga WR; Amplatz K, 156: 837, 1985

Bile ducts, stone extraction

simplification of cryoprecipitate coagulum choledocholithotomy by deletion of thrombin: prevention of retained biliary duct stones (ab), Kalash SS; Scovill WA; Hill JL; et al, 156: 270, 1985

Bile ducts, ultrasound studies

comparison of ultrasound and hepatobiliary imaging in the early detection of acute total common bile duct obstruction (ab), Miller DR; Egbert RM; Braunstein P, 156: 284, 1985

cystic duct remnant: sonographic diagnosis, Crowley SF; Hedvall SE, (JUIM), 4: 261, 1985

Biopsies

fine-needle aspiration in gynecology: evaluation of extra pelvic lesions in patients with gynecologic malignancy (ab), Fortier KJ; Clarke-Pearson DL; Creasman WT; et al, 156: 273, 1985

Biopsies, complications

rectal biopsy as a cause of rectal ulceration, Millward SF; Chapman A; Somers S; Stevenson GW, 156: 42, 1985

Bladder, diverticula

sonographic diagnosis of a neoplasm in a bladder diverticulum, Williams MJ; Gooding GAW, (JUIM), 4: 203, 1985

Bladder, neoplasms

sonographic diagnosis of a neoplasm in a bladder diverticulum, Williams MJ; Gooding GAW, (JUIM), 4: 203, 1985

Bladder, radiography

voiding cystourethrogram: initial radiologic study in children with urinary tract infections, Blickman JG; Taylor GA; Lebowitz RL, 156: 659, 1985

Bladder neoplasms

characterization of a transitional cell carcinoma line arising from a previously irradiated tumor (ab), Pontes JE; Morrison K; Pierce JM Jr, 156: 286, 1985

Bladder neoplasms, metastases

bladder cancer: value of routine bone scintigraphy (ab), Davey P; Merrick MV; Duncan W; et al, 156: 571, 1985

Bladder neoplasms, therapeutic radiology: cisplatin and full dose irradiation for patients with invasive bladder carcinoma: preliminary report of tolerance and local response (ab), Shipley WU; Coombs LJ; Einstein AB Jr; et al, 156: 286, 1985

preoperative irradiation with and without chemotherapy as adjunct to radical cystectomy (ab), Herr HW, 156: 572, 1985

T3 bladder cancer: salvage rather than elective cystectomy after radiotherapy (ab), Hope-Stone HF; Oliver RTD; England HR; et al, 156: 285, 1985

Bleomycin

bleomycin-related lung damage: CT evidence, Bellamy EA; Husband JE; Blaquierre RM; Law MR, 156: 155, 1985

Blood, coagulation

inhibition of platelet function by contrast media: iopamidol and ioxaglate versus iothalamate. work in progress, Rao AK; Rao VM; Willis J; Beckett C; Steiner RM, **156**: 311, 1985

Blood, flow dynamics

blood flow mapping in the human liver by the xenon/CT method, Gur D; Good WF; Herbert DL; et al, (JCAT), **9**: 447, 1985
gated MR imaging of the heart: intracardiac signals in patients and healthy subjects, von Schulthess GK; Fisher MR; Crooks LE; Higgins CB, **156**: 125, 1985
inner volume MR imaging: technical concepts and their application, Feinberg DA; Hoenninger JC; Crooks LE; Kaufman L; Watts JC; Arakawa M, **156**: 743, 1985

MR imaging of venous and arterial flow by a selective saturation-recovery spin echo (SSRE) method, Wehrli FW; Shimakawa A; MacFall JR; et al, (JCAT), **9**: 537, 1985
parametric imaging, Bursch JH; Heintzen PH, (RCNA), **23**: 321, 1985

Blood, platelets

inhibition of platelet function by contrast media: iopamidol and ioxaglate versus iothalamate. work in progress, Rao AK; Rao VM; Willis J; Beckett C; Steiner RM, **156**: 311, 1985

Blood, proteins

vascular calcification in types II and IV hyperlipoproteinemia: radiographic appearance and clinical significance, Dinsmore RE; Lees RS, (AJR), **144**: 895, 1985

Blood-brain barrier

is viscosity important in the production of blood-brain barrier disruption by intracarotid contrast media? (ab), Wilcox J; Sage MR, **156**: 567, 1985

Blood vessels, flow dynamics

See Blood, flow dynamics

Blood vessels, foreign bodies

removal of intravascular foreign bodies using a modified Grollman catheter and dormia basket (ab), Clouse ME; Costello P; O'Leary DH, **156**: 270, 1985

Blood vessels, magnetic resonance studies

visualization of major blood vessels by magnetic resonance in children with malignant tumors, Cohen MD; Smith JA; Cory DA; et al, (RG), **5**: 441, 1985

Bone marrow, transplantation

pulmonary complications of bone marrow transplantation (ab), Krowka MJ; Rosenow EC III; Hoagland HC, **156**: 261, 1985

Bone neoplasms

computed tomography of parosteal osteosarcoma, Hudson TM; Springfield DS; Benjamin M; et al, (AJR), **144**: 961, 1985
giant cell tumor of bone: highlights of 407 cases, Dahlin DC, (AJR), **144**: 955, 1985

Bone neoplasms, radiation-induced

postirradiation osteogenic sarcoma of bone and soft tissues. a clinicopathologic study of 66 patients (ab), Huivos AG; Woodard HQ; Cahan WG; et al, **156**: 572, 1985

Bone neoplasms, radionuclide diagnosis

bladder cancer: value of routine bone scintigraphy (ab), Davey P; Merrick MV; Duncan W; et al, **156**: 571, 1985
staging of renal cell carcinoma: cost-effectiveness of routine preoperative bone scans (ab), Campbell RJ; Broaddus SB; Leadbetter JW Jr, **156**: 571, 1985

Bone neoplasms, secondary

bladder cancer: value of routine bone scintigraphy (ab), Davey P; Merrick MV; Duncan W; et al, **156**: 571, 1985

Bones, abnormalities

spondylo-megaepiphyseal-metaphyseal dysplasia: new bone dysplasia resembling cleidocranial dysplasia, Silverman FN; Reiley MA, **156**: 365, 1985

Bones, computed tomography

computed tomography of parosteal osteosarcoma, Hudson TM; Springfield DS; Benjamin M; et al, (AJR), **144**: 961, 1985

Bones, cysts

case of the day, Goldberg ME; Frick M; Maile C; et al, (AJR), **144**: 1290, 1985
giant cholesterol cysts of the petrous apex: radiologic features, Latack JT; Graham MD; Kemink JL; et al, (AJNR), **6**: 409, 1985

radiological features of "solid" aneurysmal bone cysts (ab), Buirski G; Watt I, **156**: 565, 1985

Bones, density

determination of bone density via I-125 densitometry in idiopathic scoliosis (ab), Matzke KA; Rohloff R; Milachowski KA; et al, **156**: 859, 1985
dual-photon Gd-153 absorptiometry of bone, Wahner HW; Dunn WL; Mazess RB; Towsley M; Lindsay R; Markhard L; Dempster D, **156**: 203, 1985

Fourth International Workshop on Bone and Soft Tissue Densitometry Using Computed Tomography, Fontenla, France, May 29-June 1, 1984: proceedings, (JCAT), **9**: 602, 1985

Bones, diseases

carpal boss: overview of radiographic evaluation, Conway WF; Destouet JM; Gilula LA; Bellinghausen HW; Weeks PM, **156**: 29, 1985
osteolysis in cat-scratch fever, Johnson JF; Lehman RM; Shiels WE; Blaney SM, **156**: 373, 1985

Bones, dysostoses

premature closure of the frontozygomatic suture: unusual frontoorbital dysplasia mimicking unilateral coronal synostosis, Currarino G, (AJNR), **6**: 643, 1985
spondylo-megaepiphyseal-metaphyseal dysplasia: new bone dysplasia resembling cleidocranial dysplasia, Silverman FN; Reiley MA, **156**: 365, 1985

Bones, fibrous dysplasia

fibrocartilaginous dysplasia of bone, Drolshagen LF; Reynolds WA; Marcus NW, **156**: 32, 1985
pediatric case of the day, Day DL; Allan BT, (AJR), **144**: 1296, 1985

Bones, growth and development

carpal boss: overview of radiographic evaluation, Conway WF; Destouet JM; Gilula LA; Bellinghausen HW; Weeks PM, **156**: 29, 1985
spondylo-megaepiphyseal-metaphyseal dysplasia: new bone dysplasia resembling cleidocranial dysplasia, Silverman FN; Reiley MA, **156**: 365, 1985

Bones, infection

osteolysis in cat-scratch fever, Johnson JF; Lehman RM; Shiels WE; Blaney SM, **156**: 373, 1985

Bones, inflammation

See Osteomyelitis

Bones, osteochondrodysplasias

hyperimmunoglobulinemia E syndrome: association with osteoporosis and recurrent fractures, Kirchner SG; Sivit CJ; Wright PF, **156**: 362, 1985
long-term neurological sequelae in achondroplasia (ab), Hecht JT; Butler JJ; Scott CI Jr, **156**: 858, 1985

multisynostotic osteodysgenesis (ab), Herva R; Seppanen U, **156**: 276, 1985

use of CT in the evaluation of cochlear otosclerosis, Mafee MF; Valvassori GE; Deitch RL; Norouzi P; Henrikson GC; Cepak V; Applebaum EL, **156**: 703, 1985

Bones, radiography

aluminum bone disease in children: radiographic features from diagnosis to resolution, Andreoli SP; Smith JA; Bergstein JM, **156**: 663, 1985

Bones, radionuclide studies

comparison between visual assessment and quantitative measurement of radioactivity on the bone scintigram in Paget's disease of bone (ab), Vellenga CJL; Pauwels EKJ; Bijvoet OLM, **156**: 571, 1985
dual-photon Gd-153 absorptiometry of bone, Wahner HW; Dunn WL; Mazess RB; Towsley M; Lindsay R; Markhard L; Dempster D, **156**: 203, 1985

partial growth plate closure: apex view on bone scan (ab), Howman-Giles R; Trochel M; Yeates K; et al, **156**: 859, 1985
three-phase radionuclide bone imaging in sports medicine, Rupani HD; Holder LE; Espinola DA; Engin SI, **156**: 187, 1985

Bones, sclerosis

sclerotic changes of the sternal end of the clavicle (ab), Jurik AG; De Carvalho A; Graudal H, **156**: 565, 1985

Book reviews

Atkins HL, ed, pulmonary nuclear medicine: techniques in diagnosis of lung disease, Reviewed by Martin DS, **156**: 186, 1985

Bessler W, rarefizierende osteopathien.

Röntgenologische strukturanalyse (demineralized bone disease. Radiologic structure analysis), Reviewed by Oestreich AE, **156**: 732, 1985

Bruneton J-N; Matter D; Benojo M; Senecail B, echographie en pathologie tumorale de l'adulte (ultrasound of tumors in adults), Reviewed by Oestreich AE, **156**: 242, 1985

Chepelienko GW, radiologic diagnosis of diseases of the lymphatic system, Reviewed by Willich E, **156**: 36, 1985

Culp DA; Loening SL, eds, genitourinary oncology, Reviewed by Curry NS, **156**: 606, 1985

Davidson AJ, ed, radiology of the kidney, Reviewed by Thornbury JR, **156**: 602, 1985

Deconinck F, ed, information processing in medical imaging, Reviewed by Boxt LM, **156**: 20, 1985

de Groot J, correlative neuroanatomy of computed tomography and magnetic resonance imaging, Reviewed by Simon J, **156**: 428, 1985

Dihlmann W, röntgenatlas rheumatischer krankheiten (radiologic atlas of rheumatic diseases), Reviewed by Oestreich AE, **156**: 396, 1985

duBoulay GM, ed, textbook of radiological diagnosis, vol. 1, the head and the central nervous system, 5th ed., Reviewed by Holtas S, **156**: 314, 1985

Ferrucci JT Jr; Wittenberg J; Mueller PR; Simeone JF, eds, interventional radiology of the abdomen, 2d ed., Reviewed by Young J, **156**: 338, 1985

Foster MA, magnetic resonance in medicine and biology, Reviewed by Bryant RG, **156**: 142, 1985

Freedom RM; Cuiham JAG; Moes CAF, angiography of congenital heart disease, Reviewed by Martin DS, **156**: 352, 1985

Gedgaudas E; Moller JH; Castaneda-Zuniga WR; Amplatz K, cardiovascular radiology, Reviewed by Martin DS, **156**: 352, 1985

Gerlock AJ Jr; Mirfakhrae M, essentials of diagnostic and interventional angiographic techniques, Reviewed by Martin DS, **156**: 78, 1985

Goldman AB, ed, procedures in skeletal radiology, Reviewed by Bohrer SP, **156**: 378, 1985

Guardiola PM; Gruber UF, wie sagt's der arzt auf Deutsch, Französisch, Italienisch, Spanisch und Englisch?/comment le medecin le dit-il...?/como lo dice el medico...?/how does the doctor say it in German, French, Italian, Spanish and English?, Reviewed by Oestreich AE; Rosario-Medina W, **156**: 776, 1985

Harper P, ed, ultrasound mammography, Reviewed by Martin DS, **156**: 226, 1985

Kressel HY, ed, magnetic resonance annual 1985, Reviewed by Sundaram M, **156**: 434, 1985

Levinson D, ed, computer applications in clinical practice, Reviewed by Martin DS, **156**: 390, 1985

Mann WJ, ultraschall im kopf-hals-bereich (ultrasound of the head and neck region), Reviewed by Oestreich AE, **156**: 160, 1985

Maurer HJ; Zieler E, eds, physik der bildgebenden verfahren in der medizin (physics of imaging modalities in medicine), Reviewed by Blickman JG, **156**: 532, 1985

Miller SW, cardiac angiography, Reviewed by Martin DS, **156**: 352, 1985

Ochsner PE, knochentumoren des fusses—systematik, differentialdiagnose und therapie (bone tumors of the foot—systematic discussion, differential diagnosis, and therapy), Reviewed by Oestreich AE, **156**: 766, 1985

Piepgas U, neurokutane systemerkrankungen: eine synoptische darstellung aus radiologischer sicht (systemic neurocutaneous diseases: synopsis from a radiologic viewpoint), Reviewed by Oestreich AE, **156**: 698, 1985

Pinsky S; Moss GS; Srikanthawamy S; Ryo UY; Gould SA; Pond GD, eds, imaging of the peripheral vascular system, Reviewed by Hekal P, **156**: 210, 1985

Powers TA; James AE Jr, exercises in diagnostic radiology: nuclear imaging, 2d ed., Reviewed by Lieberman S, **156**: 740, 1985

Book reviews

- Powis RL; Powis WJ, thinker's guide to ultrasonic imaging, Reviewed by Blum JE, 156: 168, 1985
- Ramsey RG, diagnostic radiology of the brain: CT, DSA, NMR, 2d ed., Reviewed by Utz R, 156: 28, 1985
- Resnick MI; Sanders RC, ultrasound in urology, 2d ed., Reviewed by Lerner RM, 156: 174, 1985
- Ryo UY; Bekerman C; Pinsky SM, atlas of nuclear medicine artifacts and variants, Reviewed by Martin DS, 156: 508, 1985
- Sarwar M, computed tomography of congenital brain malformations, Reviewed by Naidich TP, 156: 148, 1985
- Schmitt E, ed, tumoren der Wirbelsäule (vertebral column tumors), Reviewed by Oestreich AE, 156: 636, 1985
- Schneider G; Tolly E, radiologische Diagnostik des Gesichtsschädels (radiologic diagnosis of the facial bones), Reviewed by Oestreich AE, 156: 104, 1985
- Schubiger O, die Computertomographie der Wirbelsäule (CT of the vertebral column), Reviewed by Oestreich AE, 156: 756, 1985
- Siegelman SS, ed, computed tomography of the chest, Reviewed by Wandtke JC, 156: 448, 1985
- Steiner RE; Radda GK, eds, nuclear magnetic resonance and its clinical applications, Reviewed by Griffiths HJ, 156: 116, 1985
- Sty JR; Hernandez RJ; Starshak RJ, body imaging in pediatrics, Reviewed by Lederman HM, 156: 372, 1985
- Bowel**
- See Intestines
- Brain, abnormalities**
- computed tomographic appearance of lissencephaly syndromes, Dobyns WB; McCullage CW, (AJNR), 6: 545, 1985
- morphometric CT study of Down's syndrome showing small posterior fossa and calcification of basal ganglia (ab), Ieshima A; Kisa T; Yoshino K; et al, 156: 567, 1985
- MR imaging of Hallervorden-Spatz disease, Littrup PJ; Gebarski SS, (JCAT), 9: 491, 1985
- septo-optic dysplasia (de Morsier syndrome), Williams JL; Faerber EN, (JUIM), 4: 265, 1985
- Brain, anatomy**
- calcar avis: demonstration with cranial US, DiPietro MA; Brody BA; Teel RL, 156: 363, 1985
- US anatomy of the posterior fossa in children: correlation with brain sections, Yousefzadeh DK; Naidich TP, 156: 353, 1985
- Brain, computed tomography**
- See Head, computed tomography
- Brain, cysts**
- computed tomography in intra- and suprasellar epithelial cysts (symptomatic Rathke cleft cysts), Okamoto S; Handa H; Yamashita J; et al, (AJNR), 6: 515, 1985
- spontaneous intraventricular resolution of intraventricular cystic masses, Friday RO; Schwartz DB; Tuffi GA, (JUIM), 4: 385, 1985
- Brain, diseases**
- computed tomographic changes of hypertensive encephalopathy, Weingarten KL; Zimmerman RD; Pinto RS; et al, (AJNR), 6: 395, 1985
- Brain, edema**
- central nervous system anoxic-ischemic insult in children due to near drowning, Taylor SB; Quencer RM; Holzman BH; Naidich TP, 156: 641, 1985
- central nervous system hypoxia in children due to near drowning, Fitch SJ; Gerald B; Magill HL; Tonkin ILD, 156: 647, 1985
- Brain, hemorrhage**
- cooperative study of intracranial aneurysms and subarachnoid hemorrhage: long-term prognostic study (ab), Saha AL; Nishioka H; Torner JC; et al, 156: 277, 1985
- effect of methemoglobin formation on the MR appearance of subarachnoid hemorrhage, Bradley WG Jr; Schmid PG, 156: 99, 1985
- follow-up of infants receiving cranial ultrasound for intracranial hemorrhage (ab), TeKolste KA; Bennett FC; Mack LA, 156: 857, 1985
- intracranial hemorrhage and vitamin K deficiency in early infancy (ab), Chou W-T; Chou M-L; Eitzman DV, 156: 273, 1985
- in utero sonographic diagnosis of intracranial hemorrhage, Mintz MC; Arger PH; Colemen BG, (JUIM), 4: 375, 1985
- sonographic diagnosis of subarachnoid hemorrhage in premature newborn infants: a retrospective study with histopathologic and CT correlation, Ennis MG; Kaude JV; Williams JL, (JUIM), 4: 183, 1985
- subdural hematoma in patients with brain tumor: CT evaluation, Wang A-M; Chinwuba CE; O'Reilly GV; et al, (JCAT), 9: 511, 1985
- traumatic and alternating delayed intracranial hematomas (ab), Lesoin F; Viaud C; Pruvot J; et al, 156: 567, 1985
- unilateral germinal matrix hemorrhage in the newborn, Donn SM; Bowerman RA, (JUIM), 4: 251, 1985
- Brain, infarction**
- enhancing cerebral infarction simulating arteriovenous malformation on computed tomography, Henrikson GC; Patel DV, (JCAT), 9: 502, 1985
- Brain, infection**
- magnetic resonance imaging in infections of the central nervous system, Davidson HD; Steiner RE, (AJNR), 6: 499, 1985
- Brain, ischemia**
- neck manipulation causing stroke: case reports (ab), Fritz VU; Maloon A; Tuch P, 156: 567, 1985
- value of computed tomography in patients with stroke: Oxfordshire community stroke project (ab), Sandercock P; Molyneux A; Warlow C, 156: 567, 1985
- Brain, magnetic resonance studies**
- brain tumors: MR imaging with gadolinium-DTPA, Felix R; Schorner W; Laniado M; Niendorf H-P; Claussen C; Fiegler W; Speck U, 156: 681, 1985
- central nervous system high-resolution magnetic resonance imaging: effect of increasing spatial resolution on resolving power, Bradley WG Jr; Kortman KE; Crues JV, 156: 93, 1985
- cerebral venous angiomas: MR imaging, Augustyn GT; Scott JA; Olson E; Gilmore RL; Edwards MK, 156: 391, 1985
- inner volume MR imaging: technical concepts and their application, Feinberg DA; Hoenninger JC; Crooks LE; Kaufman L; Watts JC; Arakawa M, 156: 743, 1985
- magnetic resonance imaging in infections of the central nervous system, Davidson HD; Steiner RE, (AJNR), 6: 499, 1985
- MR imaging of Hallervorden-Spatz disease, Littrup PJ; Gebarski SS, (JCAT), 9: 491, 1985
- Brain, necrosis**
- cerebral radiation necrosis following treatment of extracranial malignancies (ab), Glass JP; Hwang T-L; Leavens ME; et al, 156: 276, 1985
- Brain, ultrasound studies**
- cranial sonography of the infant treated with extracorporeal membrane oxygenation, Bowerman RA; Zwischenberger JB; Andrews AF; et al, (AJNR), 6: 377, 1985
- cranial ultrasound and clinical studies in preterm infants (ab), Graziani LJ; Pasto M; Stanley C; et al, 156: 857, 1985
- septo-optic dysplasia (de Morsier syndrome), Williams JL; Faerber EN, (JUIM), 4: 265, 1985
- sonographic appearance of callosal agenesis: correlation with radiologic and pathologic findings, Hernandez-Schulman M; Dohan FC Jr; Jones TB; et al, (AJNR), 6: 361, 1985
- sonographic recognition of agenesis of the corpus callosum, Atlas SW; Shkolnik A; Naidich TP, (AJNR), 6: 369, 1985
- unilateral germinal matrix hemorrhage in the newborn, Donn SM; Bowerman RA, (JUIM), 4: 251, 1985
- US anatomy of the posterior fossa in children: correlation with brain sections, Yousefzadeh DK; Naidich TP, 156: 353, 1985
- Brain neoplasms**
- See also Meninges, neoplasms
- brain tumors: MR imaging with gadolinium-DTPA, Felix R; Schorner W; Laniado M; Niendorf H-P; Claussen C; Fiegler W; Speck U, 156: 681, 1985
- cranial angiointerstitial gliomatosis: report of two cases and review of the literature, Schonfeld SM; Pinto RS; Alekic S; et al, (AJNR), 6: 437, 1985
- dynamic study of supratentorial gliomas with L-methyl-¹¹C-methionine and positron emission tomography, Lilja A; Bergstrom K; Hartvig P; et al, (AJNR), 6: 505, 1985
- Brain neoplasms, angiography**
- CT and angiography of primary extradural juxtasellar tumors, Moore T; Ganti SR; Mawad ME; et al, (AJNR), 6: 521, 1985
- Brain neoplasms, computed tomography**
- computed tomography of gliosarcoma, Lee Y-Y; Castilla M; Nauert C; et al, (AJNR), 6: 527, 1985
- CT and angiography of primary extradural juxtasellar tumors, Moore T; Ganti SR; Mawad ME; et al, (AJNR), 6: 521, 1985
- subdural hematoma in patients with brain tumor: CT evaluation, Wang A-M; Chinwuba CE; O'Reilly GV; et al, (JCAT), 9: 511, 1985
- Brain neoplasms, therapeutic radiology**
- radiation therapy for brain metastases from malignant melanoma (ab), Stridsklev IC; Hagen S; Klepp O, 156: 285, 1985
- Brain stem, magnetic resonance studies**
- MR measurement of normal and pathologic brainstem diameters, Koehler PR; Haughton VM; Daniels DL; et al, (AJNR), 6: 425, 1985
- Branchial cleft, cysts**
- branchial cleft cyst to jugular vein fistula: unusual complication (ab), Roseman JM; Goffin FB, 156: 568, 1985
- Breast, diseases**
- benign and malignant breast disease: magnetic resonance and radiofrequency pulse sequences, El Yousef SJ; O'Connell DM; Duchesneau RH; et al, (AJR), 145: 1, 1985
- primary (AL) amyloidosis as a cause of breast masses (ab), O'Connor CR; Rubinow A; Cohen AS, 156: 270, 1985
- radiographic and CT demonstration of mammary emphysema, Vargas FC; Vas W; Carlini B; et al, (JCAT), 9: 560, 1985
- Breast, magnetic resonance studies**
- benign and malignant breast disease: magnetic resonance and radiofrequency pulse sequences, El Yousef SJ; O'Connell DM; Duchesneau RH; et al, (AJR), 145: 1, 1985
- Breast, parenchymal pattern**
- mammographic parenchymal patterns: value as a predictor of hormone dependency and survival in breast cancer, Hinton CP; Roebuck EJ; Williams MR; et al, (AJR), 144: 1103, 1985
- Breast, ultrasound studies**
- breast mass detection by US: phantom study, Davros WJ; Madsen EL; Zagzebski JA, 156: 773, 1985
- physiology of sucking in the normal term infant using real-time US, Smith WL; Erenberg A; Nowak A; Franken EA Jr, 156: 379, 1985
- ultrasound of the breast in the symptomatic and x-ray dense breast (ab), Guyer PB; Dewbury KC, 156: 571, 1985
- Breast neoplasms**
- benign and malignant breast disease: magnetic resonance and radiofrequency pulse sequences, El Yousef SJ; O'Connell DM; Duchesneau RH; et al, (AJR), 145: 1, 1985
- case of the day, Goldberg ME; Frick M; Maile C; et al, (AJR), 144: 1290, 1985
- mammographic needle localization of lesions seen in only one view, Yagan R; Wiesen E; Bellon EM, (AJR), 144: 911, 1985
- Breast neoplasms, diagnosis**
- mammography using an ultrahigh-strip-density, stationary, focused grid, Dershaw DD; Masterson ME; Malik S; Cruz NM, 156: 541, 1985
- Breast neoplasms, male**
- carcinoma of the male breast: update (ab), Vercouter AL; O'Connell TX, 156: 270, 1985
- Breast neoplasms, therapeutic radiology**
- late effects of adjuvant radiotherapy for breast cancer (ab), Ferguson DJ; Sutton HG; Dawson DJ, 156: 287, 1985
- Breast neoplasms, therapy**
- mammographic parenchymal patterns: value as a predictor of hormone dependency and survival in breast cancer, Hinton CP; Roebuck EJ; Williams MR; et al, (AJR), 144: 1103, 1985

- Breast neoplasms, ultrasound diagnosis**
breast mass detection by US: phantom study, Davros WJ; Madsen EL; Zagzebski JA, 156: 773, 1985
- Breast radiography**
breast cancer screening: underuse of mammography, Fox S; Baum JK; Klos DS; Tsou CV, 156: 607, 1985
- objective assessment of mammography systems, part II: implementation, Hessler C; Depueinge C; Grecescu M; Pochon Y; Raimondi S; Valley JF, 156: 221, 1985
- objective assessment of mammography systems, part I: method, Hessler C; Depueinge C; Grecescu M; Pochon Y; Raimondi S; Valley JF, 156: 215, 1985
- Breast radiography, radiation dose**
objective assessment of mammography systems, part II: implementation, Hessler C; Depueinge C; Grecescu M; Pochon Y; Raimondi S; Valley JF, 156: 221, 1985
- objective assessment of mammography systems, part I: method, Hessler C; Depueinge C; Grecescu M; Pochon Y; Raimondi S; Valley JF, 156: 215, 1985
- Breast radiography, technology**
mammographic needle localization of lesions seen in only one view, Yagan R; Wiesen E; Bellon EM, (AJR), 144: 911, 1985
- mammography using an ultrahigh-strip-density, stationary, focused grid, Dershaw DD; Masterson ME; Malik S; Cruz NM, 156: 541, 1985
- objective assessment of mammography systems, part II: implementation, Hessler C; Depueinge C; Grecescu M; Pochon Y; Raimondi S; Valley JF, 156: 221, 1985
- objective assessment of mammography systems, part I: method, Hessler C; Depueinge C; Grecescu M; Pochon Y; Raimondi S; Valley JF, 156: 215, 1985
- Bronchi**
thickening of the posterior wall of the bronchus intermedius in right lung pneumonia (ab), Martinez LO; Esserman L, 156: 561, 1985
- Bronchi, abnormalities**
congenital bronchobiliary fistula, Chang CCN; Giulian BB, 156: 82, 1985
- Bronchi, computed tomography**
localized peribronchial thickening: CT sign of occult bronchogenic carcinoma, Foster WL Jr; Roberto L Jr; McLendon RE; et al, (AJR), 144: 906, 1985
- Bronchi, neoplasms**
localized peribronchial thickening: CT sign of occult bronchogenic carcinoma, Foster WL Jr; Roberto L Jr; McLendon RE; et al, (AJR), 144: 906, 1985
- Bronchoscopy**
comparison of computerized tomography with fiberoptic bronchoscopy in identifying endobronchial abnormalities in patients with known or suspected lung cancer (ab), Colice GL; Chappel GJ; Frenchman SM; et al, 156: 853, 1985
- role of fiberoptic bronchoscopy in patients with hemoptysis and a normal chest roentgenogram (ab), Jackson CV; Savage PJ; Quinn DL, 156: 261, 1985
- Bursa**
bursae and abscess cavities communicating with the hip: diagnosis using arthrography and computed tomography, Steinbach LS; Schneider R; Goldman AB; Kazam E; Ranawat CS; Ghelman B, 156: 303, 1985
- Calcaneus**
computed tomography of calcaneal fractures, Heger L; Wulff K; Seddiqi MSA, (AJR), 145: 131, 1985
- computed tomography of the calcaneus: normal anatomy, Heger L; Wulff K, (AJR), 145: 123, 1985
- Calcium**
inhibition of platelet function by contrast media: iopamidol and ioaglate versus iothalamate, work in progress, Rao AK; Rao VM; Willis J; Beckett C; Steiner RM, 156: 311, 1985
- Cancer**
See Neoplasms; under names of organs and regions; under names of individual neoplasms
- Candidiasis**
primary renal candidiasis in two preterm neonates, report of cases and review of literature on renal candidiasis in infancy (ab), Pappu LD; Purohit DM; Bradford BF; et al, 156: 859, 1985
- Carotid arteries, angiography**
atheromatous extracranial carotid arteries: CT evaluation correlated with arteriography and pathologic examination, Leeson MD; Cacayorin ED; Illya AR; Hodge CJ; Culbreas A; Collins GH; Kieffer SA, 156: 397, 1985
- correlation of B-mode ultrasound imaging and arteriography with pathologic findings at carotid endarterectomy (ab), O'Donnell TF Jr; Erdoes L; Mackey WC; et al, 156: 569, 1985
- intravenous DSA and duplex sonography as screening examinations for carotid disease: comparison in 102 vessels, Wolverson MK; Heiberg E; Tantana S; et al, (AJNR), 6: 569, 1985
- Carotid arteries, computed tomography**
atheromatous extracranial carotid arteries: CT evaluation correlated with arteriography and pathologic examination, Leeson MD; Cacayorin ED; Illya AR; Hodge CJ; Culbreas A; Collins GH; Kieffer SA, 156: 397, 1985
- Carotid arteries, diseases**
classification of carotid bifurcation disease using quantitative Doppler spectrum analysis (ab), Bandyk DF; Levine AW; Pohl L; et al, 156: 860, 1985
- intravenous DSA and duplex sonography as screening examinations for carotid disease: comparison in 102 vessels, Wolverson MK; Heiberg E; Tantana S; et al, (AJNR), 6: 569, 1985
- Carotid arteries, stenosis**
atheromatous extracranial carotid arteries: CT evaluation correlated with arteriography and pathologic examination, Leeson MD; Cacayorin ED; Illya AR; Hodge CJ; Culbreas A; Collins GH; Kieffer SA, 156: 397, 1985
- transarterial carotid occlusion, case report and review of the literature (ab), Osguthorpe JD; Hungerford GD, 156: 568, 1985
- vertebrobasilar transient ischemic attacks in internal carotid artery occlusion or tight stenosis (ab), Bogousslavsky J; Regli F, 156: 276, 1985
- Carotid arteries, therapeutic blockade**
balloons and coils: aids in particulate/liquid head-neck embolization, Tomnick TA; Ball JB Jr, (AJNR), 6: 598, 1985
- Carotid arteries, transluminal angioplasty**
expandable intraluminal graft: preliminary study, work in progress, Palmaz JC; Sibbitt RR; Reuter SK; Tio FO; Rice WJ, 156: 73, 1985
- Carotid arteries, ultrasound studies**
classification of carotid bifurcation disease using quantitative Doppler spectrum analysis (ab), Bandyk DF; Levine AW; Pohl L; et al, 156: 860, 1985
- correlation of B-mode ultrasound imaging and arteriography with pathologic findings at carotid endarterectomy (ab), O'Donnell TF Jr; Erdoes L; Mackey WC; et al, 156: 569, 1985
- duplex carotid sonography: correlation with digital subtraction angiography and conventional angiography, Jackson VP; Kuehn DS; Bendick PJ; et al, (JUIM), 4: 239, 1985
- intravenous DSA and duplex sonography as screening examinations for carotid disease: comparison in 102 vessels, Wolverson MK; Heiberg E; Tantana S; et al, (AJNR), 6: 569, 1985
- Cartilage**
early costochondral calcification in adolescent hyperthyroidism, Senac MO Jr; Lee FA; Gilman V, 156: 375, 1985
- Catheters and catheterization**
nonoperative management of benign postoperative biliary strictures, Gallacher DJ; Kadir S; Kaufman SL; Mitchell SE; Kinnison ML; Chang R; Adams P; White KI Jr; Cameron JL, 156: 625, 1985
- use of retrograde occlusion balloon catheters in percutaneous removal of renal calculi (ab), Beckmann CF; Roth RA, 156: 566, 1985
- very stiff guide wire with a floppy tip, Cardella JF; Kotula F; Hunter DW; Young AT; Castaneda-Zuniga WR; Amplatz K, 156: 837, 1985
- Catheters and catheterization, complications**
avoiding intraarterial balloon detachment in the treatment of posttraumatic carotid-cavernous fistulae with detachable balloons, Graeb DA; Robertson WD; Lapointe JS; et al, (AJNR), 6: 602, 1985
- vessel rupture by balloon catheters complicating chronic steroid therapy, Loin JF; Takiff H; Schechter MS; et al, (AJR), 144: 1073, 1985
- Catheters and catheterization, technology**
balloons and coils: aids in particulate/liquid head-neck embolization, Tomnick TA; Ball JB Jr, (AJNR), 6: 598, 1985
- catheter placement in the azygous system: unusual approach to venous access, Meranze SG; McLean GK; Stein EJ; et al, (AJR), 144: 1075, 1985
- new balloon catheter for percutaneous transluminal angioplasty, Inoue K, (AJR), 144: 1069, 1985
- new calibrated-leak microcatheters for cyanoacrylate embolization and chemotherapy, Kerber CW; Heilman CB, (AJNR), 6: 434, 1985
- new coaxial introducer system for percutaneous drainage, Schwarz W, (AJR), 144: 1277, 1985
- re-entry nephrostomy catheter for endourological applications (ab), Khasidy LR; Smith AD, 156: 564, 1985
- selective hepatic angiography using a balloon catheter guide, Sawada S, 156: 545, 1985
- Catheters and catheterization, complications**
catheter-induced lesions of the right side of the heart: a one-year prospective study of 141 autopsies (ab), Ducatman BS; McMichael JC; Edwards WD, 156: 263, 1985
- Cat-scratch fever**
osteolysis in cat-scratch fever, Johnson JF; Lehman RM; Shields WE; Blaney SM, 156: 373, 1985
- Cerebral angiography**
digital subtraction angiography of the arteries of the head and neck, Seeger JE; Carmody RF, (RCNA), 23: 193, 1985
- Cerebral blood vessels, abnormalities**
intracranial vascular malformations: MR and CT imaging, Kucharczyk W; Lemme-Pleghen L; Uske A; Brant-Zawadzki M; Dooms GC; Norman D, 156: 383, 1985
- Cerebral blood vessels, angiography**
See Cerebral angiography
- Cerebral blood vessels, stenosis**
streptokinase clot lysis in acute occlusions of the cranial circulation: study in rabbits, Centeno RS; Hackney DB; Rothrock JR, (AJNR), 6: 589, 1985
- Cerebrospinal fluid, magnetic resonance studies**
magnetic resonance imaging and characterization of normal and abnormal intracranial fluid (CSF) spaces (ab), Brant-Zawadzki M; Kelly W; Kjos B; et al, 156: 860, 1985
- Chemotherapy**
hepatic falciform artery: anatomy, angiographic appearance, and clinical significance, Williams DM; Cho KJ; Ensminger WD; Ziessman HA; Gyves JW, 156: 339, 1985
- iatrogenic sclerosing cholangitis following hepatic arterial chemotherapy infusion, Pien EH; Zeman RK; Benjamin SB; Barth KH; Jaffe MH; Choyke PL; Clark LR; Paushter DM, 156: 329, 1985
- new calibrated-leak microcatheters for cyanoacrylate embolization and chemotherapy, Kerber CW; Heilman CB, (AJNR), 6: 434, 1985
- Chest**
See Thorax
- Children**
See also Infants; Infants, newborn; under names of procedures

Children, central nervous system

Children, central nervous system

central nervous system anoxic-ischemic insult in children due to near drowning, Taylor SB; Quencer RM; Holzman BH; Naidich TP, *156*: 641, 1985
central nervous system hypoxia in children due to near drowning, Fitch SJ; Gerald B; Magill HL; Tonkin ILD, *156*: 647, 1985

Children, digestive system

gastric involvement in chronic granulomatous disease of childhood: demonstration by computed tomography and upper gastrointestinal studies, Kenney PJ; Brisko RE; Patel DV, *(JCAT)*, *9*: 563, 1985
hydrostatic reduction of childhood intussusception, the role of adjuvant glucagon medication (ab), Mortensson W; Eklof O; Laurin S, *156*: 274, 1985
Wolman's disease: ultrasound and CT diagnosis (ab), Dutton RV, *156*: 274, 1985

Children, genitourinary system

diagnosis of upper urinary tract obstruction in children: comparison of diuresis renography and pressure flow studies (ab), Gonzalez R; Chiou RK, *156*: 566, 1985
role of excretory urography in the evaluation of girls with urinary tract infection (ab), Redman JF; Seiber JJ, *156*: 275, 1985
sonographic appearance of the hemorrhagic ovarian cyst in adolescents (ab), Bass IS; Haller JO; Friedman AP; et al, *156*: 275, 1985
ureterovesical obstruction and megaloureter: diagnosis by real-time US, Wood BP; Ben-Ami T; Teitel RL; Rabinowitz R, *156*: 79, 1985

voiding cystourethrogram: initial radiologic study in children with urinary tract infections, Blickman JG; Taylor GA; Lebowitz RL, *156*: 659, 1985

Children, injuries

blunt hepatic injury and elevated hepatic enzymes: clinical correlation in children (ab), Oldham KT; Guice KS; Kaufman RA; et al, *156*: 275, 1985

Children, lymphatic system

Kawasaki disease: Canadian update (ab), Rowe RD; Ross V, *156*: 274, 1985

Children, respiratory system

causes of congenital unilateral pulmonary hypoplasia: study of 33 cases (ab), Currarino G; Williams B, *156*: 273, 1985
long-term sequelae in children surviving adult respiratory distress syndrome (ab), Fanconi S; Kraemer R; Weber J; et al, *156*: 858, 1985
upper airway obstruction in children: an update, Macpherson RI; Leithiser RE, *(RG)*, *5*: 339, 1985

Children, skeletal system

acute epiphyseal osteomyelitis in children, Rosenbaum DM; Blumhagen JD, *156*: 89, 1985
aluminum bone disease in children: radiographic features from diagnosis to resolution, Andreoli SP; Smith JA; Bergstein JM, *156*: 663, 1985

Cholangiography

See Bile duct radiography

Cholangitis

cholangiocarcinoma complicating primary sclerosing cholangitis: cholangiographic appearances, MacCarty RL; LaRussa NF; May CR; Bender CE; Wiesner RH; King JE; Coffey RJ, *156*: 43, 1985
cholangitis complicating intraarterial chemotherapy in liver metastasis, Botet JF; Watson RC; Kemeny N; Daly JM; Yeh S, *156*: 335, 1985

iatrogenic sclerosing cholangitis following hepatic arterial chemotherapy infusion, Pien EH; Zeman RK; Benjamin SB; Barth KH; Jaffe MH; Choyke PL; Clark LR; Paustuer DM, *156*: 329, 1985

nonoperative management of benign postoperative biliary strictures, Gallacher DJ; Kadir S; Kaufman SL; Mitchell SE; Kinnison ML; Chang R; Adams P; White RI Jr; Cameron JL, *156*: 625, 1985

Cholecystitis

pericholecystic hepatic activity in cholecystigraphy, Smith R; Rosen JM; Gallo LN; Alderson PO, *156*: 797, 1985

Cholelithiasis

See Gallbladder, calculi

Cholesteatoma

computed tomography of local complications of temporal bone cholesteatomas, Johnson DW; Hinshaw DB Jr; Hasso AN; et al, *(JCAT)*, *9*: 519, 1985

pathologic features of keratosis obturans and cholesteatoma of the external auditory canal (ab), Naiberg J; Berger G; Hawke M, *156*: 568, 1985

Cholesterol

gi at cholesterol cysts of the petrous apex: radiologic features, Latack JT; Graham MD; Kemink JL; et al, *(AJNR)*, *6*: 409, 1985

Chondroma

soft-tissue chondromas, Zlatkin MB; Lander PH; Begin LR; et al, *(AJR)*, *144*: 1263, 1985
synovial chondromatosis of the temporomandibular joint: report of three cases and a review of the literature (ab), Blankenstein J; Panders AK; Vermey A; et al, *156*: 268, 1985

Chordoma

sacrococcygeal chordoma: magnetic resonance imaging and computed tomography, Rosenthal DI; Scott JA; Mankin HJ; et al, *(AJR)*, *145*: 143, 1985

Chromosomes, abnormalities

small carpal bone surface area: characteristic of Turner's syndrome (ab), Cleveland RH; Done S; Correia JA; et al, *156*: 566, 1985

Chylothorax

spontaneous chylothorax in newborns (ab), Van Aerde J; Campbell AN; Smyth JA; et al, *156*: 858, 1985

Clavicle

sclerotic changes of the sternal end of the clavicle (ab), Jurik AG; De Carvalho A; Graudal H, *156*: 565, 1985

Colitis

aphthous ulceration in diversion colitis: clinical implications (ab), Lusk LB; Reichen J; Levine JS, *156*: 855, 1985

Colon, aganglionosis

total colonic aganglionosis initially diagnosed in an adolescent (ab), LeFebvre MP; Leape LL; Pohl DA; et al, *156*: 858, 1985

Colon, computed tomography

Gastrografin versus dilute barium for colonic CT examination: blind, randomized study, Mitchell DG; Bjorgvinsson E; terMeulen D; et al, *(JCAT)*, *9*: 451, 1985

Colon, dilatation

toxic megacolon associated with methotrexate therapy (ab), Atherton LD; Leib ES; Kaye MD, *156*: 562, 1985

Colon, neoplasms

evolution of colorectal carcinoma (ab), Morson BC, *156*: 266, 1985

late ovarian metastases in carcinoma of the colon and rectum (ab), Morrow M; Enker WE, *156*: 267, 1985

Colon, ulcers

aphthous ulceration in diversion colitis: clinical implications (ab), Lusk LB; Reichen J; Levine JS, *156*: 855, 1985

Colon, ultrasound studies

functional colon-sonography in three cases of neuronal intestinal dysplasia (ab), Pistor G; Hofmann-v; Kap-Herr S, *156*: 282, 1985

Colonoscopy

rectal biopsy as a cause of rectal ulceration, Millward SF; Chapman A; Somers S; Stevenson GW, *156*: 42, 1985

Computed tomographic guidance

adrenal myelolipoma diagnosis by computed tomography-guided fine-needle aspiration: a case report (ab), DeBlois GG; DeMay RM, *156*: 569, 1985

reformatted imaging to define the intercommissural line for CT-guided stereotactic functional neurosurgery, Latchaw RE; Lunsford LD; Kennedy WH, *(AJNR)*, *6*: 429, 1985

Computed tomography

national CT use and radiation exposure: United States 1983, Evans RG; Mettler FA Jr, *(AJR)*, *144*: 1077, 1985

Computed tomography, artifact

surgical ligature clip artifacts on CT scans, Gross SC; Kowalski JB; Lee S-HH; Terry B; Honickman SJ, *156*: 831, 1985

Computed tomography, contrast enhancement

comparison of dilute barium and dilute water soluble contrast opacification of the bowel for abdominal computed tomography (ab), Chambers SE; Best JJK, *156*: 281, 1985

experimental evaluation of iosefamate meglumine and its derivatives as hepatobiliary CT contrast agents, Seltzer SE; Hamilton C; VanDerper D, *(AJR)*, *145*: 67, 1985

Computed tomography, cost effectiveness

emergency skull radiography: effect of restrictive criteria on skull radiography and CT use, Baker SR; Gaylord GM; Lantos G; Tabaddor K; Gallagher EJ, *156*: 409, 1985

Computed tomography, emission

See Emission computed tomography

Computed tomography, technology

Fourth International Workshop on Bone and Soft Tissue Densitometry Using Computed Tomography, Fontenraud, France, May 29-June 1, 1984: proceedings, *(JCAT)*, *9*: 602, 1985

leg-length determination with biplanar CT scans, Glass RB; Poznanski AK, *156*: 833, 1985

reformatted imaging to define the intercommissural line for CT-guided stereotactic functional neurosurgery, Latchaw RE; Lunsford LD; Kennedy WH, *(AJNR)*, *6*: 429, 1985

simple device for breath-level monitoring during CT, Frohlich H; Dohring W, *156*: 235, 1985

Computers

automated radiographic report generation using barcode technology, Adams HG; Campbell AF, *(AJR)*, *145*: 177, 1985

computerized x-ray dose-monitoring system, Hummel RH; Wesenberg RL; Amundson GM, *156*: 231, 1985

cooperation between a radiology computer consortium and a computer manufacturer in the development of a radiology information system (ab), Burke MW; Ackerman LV, *156*: 565, 1985

developing an integrated natural language database for gastrointestinal disease (ab), Feczkó PJ; Ackerman LV; Halpert RD; et al, *156*: 565, 1985

practical value of computer literacy: 1. for the purchase of imaging equipment, Levy JM, *(AJR)*, *145*: 181, 1985

production of text and graphics slides on a personal computer, Hunter TB; Brewer M, *(AJR)*, *144*: 1309, 1985

use of a microcomputer to store information on radiology cases (ab), Kurtz D; Helfgott R; Hill SC; et al, *156*: 565, 1985

Contraceptives and contraceptive devices

partial uterine perforation (type 2) by a copper-T IUD: sonographic diagnosis and management, Abramovici H; Sorokin Y; Bernstein J; et al, *(JUIM)*, *4*: 381, 1985

Contrast media

contrast administration and techniques of digital subtraction angiography: performance, Saddekni S; Sos TA; Sruj M; et al, *(RCNA)*, *23*: 275, 1985

inhibition of platelet function by contrast media: iopamidol and ioxaglate versus iothalamate, work in progress, Rao AK; Rao VM; Willis J; Beckett C; Steiner RM, *156*: 311, 1985

Contrast media, comparative studies

comparison of Hexabrix and Renografin-60 in knee arthrography, Apple JS; Martinez S; Khoury MB; et al, *(AJR)*, *145*: 139, 1985

evaluation of myelographic contrast-medium tolerance with psychometric testing, Hammie TA; Grogan JP; Haughton VM; et al, *(AJNR)*, *6*: 343, 1985

Gastrografin versus dilute barium for colonic CT examination: blind, randomized study, Mitchell DG; Bjorgvinsson E; terMeulen D; et al, *(JCAT)*, *9*: 451, 1985

temporomandibular joint arthrography of normal subjects: prevalence of pain with ionic versus nonionic contrast agents, Kaplan P; Tu H; Lydiatt D; Sleder P; Williams S, *156*: 825, 1985

Contrast media, complications

kinin activation as a predictive assay for adverse reactions to radiographic contrast medium (ab), Carr DH; Walker AC, *156*: 270, 1985

prophylactic diazepam in prevention of contrast media-associated seizures in glioma patients undergoing cerebral computed tomography (ab), Pagan JJ; Hayman LA; Bigelow RH; et al, *156*: 278, 1985

Contrast media, effects

is viscosity important in the production of blood-brain barrier disruption by intracarotid contrast media? (ab), Wilcox J; Sage MR, *156*: 567, 1985

Ear, inflammation and infection

- selective targeting of anti-cancer drug and simultaneous image enhancement in solid tumors by arterially administered lipid contrast medium (ab), Konno T; Maeda H; Iwai K; et al, **156**: 269, 1985
- temporomandibular joint arthrography of normal subjects: prevalence of pain with ionic versus nonionic contrast agents, Kaplan P; Tu H; Lydiatt D; Sleder P; Williams S, **156**: 825, 1985
- Contrast media, toxicity**
adverse reactions to radiopharmaceuticals, United Kingdom, 1977-1983 (ab), Keeling DH, **156**: 857, 1985
- radiologists and informed-consent lawsuits (opin), Spring DB; Tennenhouse DJ; Akin JR; Margulies AR, **156**: 245, 1985
- Coronary angiography**
digital cardiac radiology, Newell JD II; Kelley MJ; Ovitt TW, (RCNA), **23**: 261, 1985
- Coronary vessels, diseases**
cardiac function assessed by attenuation-corrected radionuclide pressure-volume indices, Maurer AH; Siegel JA; Blasius KM; Deneberg BS; Spann JF; Malmud LS, **156**: 197, 1985
- smoking and coronary artery disease assessed by routine coronary arteriography (ab), Ramsdale DR; Faragher EB; Bray CL; et al, **156**: 561, 1985
- supine thallium 201 cardiac testing compared with treadmill testing, Lear JL, **156**: 835, 1985
- Coronary vessels, stenosis**
gold-195m first-pass radionuclide ventriculography, thallium-201 single-photon emission CT, and 12-lead ECG stress testing as a combined procedure, Kipper SL; Ashburn WL; Norris SL; Rimkus DS; Dillon WA, **156**: 817, 1985
- Coronary vessels, transluminal angioplasty**
changed learning curve for percutaneous transluminal coronary angioplasty, implication for the future treatment of coronary artery disease (ab), Feit A; Reddy CVR; Khan R; et al, **156**: 857, 1985
- Corpus callosum, agenesis**
sonographic appearance of callosal agenesis: correlation with radiologic and pathologic findings, Hernanz-Schulman M; Dohan FC Jr; Jones TB; et al, (AJNR), **6**: 361, 1985
- sonographic recognition of agenesis of the corpus callosum, Atlas SW; Shkolnik A; Naidich TP, (AJNR), **6**: 369, 1985
- Corpus cavernosum**
partial priapism: role of CT in its diagnosis, Burkhalter JL; Morano JU, **156**: 159, 1985
- Cost effectiveness**
radiology department management system: technologists' costs, McNeil BJ; Sapienza A; Van Gerpen J; Sheriff CR; Gillis AE; Sack DJ; Komaroff AL, **156**: 57, 1985
- Craniopharyngioma**
CT changes in the septum pellucidum associated with intraventricular craniopharyngiomas, Lanzieri CF; Sacher M; Som PM, (JCAT), **9**: 507, 1985
- Crohn disease**
See Intestines, diseases
- Cronkhite-Canada syndrome**
erosive arthritis in Cronkhite-Canada syndrome, Sanders KM; Resnick CS; Owen DS, **156**: 309, 1985
- Cryosurgery**
sonographic monitoring of hepatic cryosurgery in an experimental animal model, Onik G; Gilbert J; Hoddick WK; et al, (AJR), **144**: 1043, 1985
- Cryptococcosis**
esophageal cryptococcosis in a patient with the hyperimmunoglobulin E-recurrent infection (Job's) syndrome (ab), Jacobs DH; Macher AM; Handler R; et al, **156**: 561, 1985
- Cyst, percutaneous drainage**
percutaneous drainage of malignant cysts (ab), Golding SJ; Husband JE, **156**: 270, 1985
- Cystitis**
sonography of emphysematous cystitis, Kauzlaric D; Barneir E, (JUIM), **4**: 319, 1985
- D**
- Deglutition disorders**
anterolateral extrapharyngeal approach for cervical osteophyte induced dysphagia (ab), Sobol SM; Rigual NR, **156**: 280, 1985
- Dermatitis**
hepatic falciform artery: anatomy, angiographic appearance, and clinical significance, Williams DM; Cho KJ; Ensminger WD; Ziessman HA; Gyves JW, **156**: 339, 1985
- Desmoid**
intrathoracic desmoid tumor in a child (ab), Krause LM; Schey WL; Bassuk A; et al, **156**: 274, 1985
- Diabetes mellitus, complications**
effect of metoclopramide on gastric liquid emptying in patients with diabetic gastroparesis (ab), Schade RR; Dugas MC; Lhotsky DM; et al, **156**: 265, 1985
- need for arteriography in diabetic patients with gangrene and palpable foot pulses (ab), Andros G; Harris RW; Dulawa LB; et al, **156**: 269, 1985
- urinoma complicating papillary necrosis in diabetes (ab), Dennis MS; Hayes M, **156**: 267, 1985
- Diagnostic radiology**
assessment centres for diagnostic radiological equipment, **156**: 596, 1985
- methodologic considerations in comparing imaging methods, Gelfand DW; Ott DJ, (AJR), **144**: 1117, 1985
- use of medical radiographs: extent of variation and associated active bone marrow doses, McNeil BJ; Tihansky DP; Wennberg JE, **156**: 51, 1985
- Dialysis**
aluminum bone disease in children: radiographic features from diagnosis to resolution, Andreoli SP; Smith JA; Bergstein JM, **156**: 663, 1985
- Dialysis, shunts**
stenotic lesions in dialysis-access fistulas: treatment by transluminal angioplasty using high-pressure balloons, Glanz S; Gordon DH; Butt KMH; Hong J; Adamsson R; Sclafani SJ, **156**: 236, 1985
- Diaphragm, computed tomography**
Bochdalek hernia: prevalence and CT characteristics, Gale ME, **156**: 449, 1985
- computed tomography of retrocrural spaces: normal, anatomic variants, and pathologic conditions, Shin MS; Berland LL, (AJR), **145**: 81, 1985
- Diaphragm, neoplasms**
plain film manifestations of retrocrural disease (ab), Shapir J; Bach D; Melanson D; et al, **156**: 262, 1985
- Diastematomyelia**
CT demonstration of cervical diastematomyelia, Levine RS; Geremia GK; McNeil TW, (JCAT), **9**: 592, 1985
- Digital radiography**
See Radiography, digital
- whole body intravenous digital subtraction angiography, Nitatori T; Hachiya J; Korenaga T; Furuya Y, **156**: 829, 1985
- Digital subtraction angiography**
digital angiography of pulsatile masses in the neck, Lanzieri CF; Sacher M; Som PM, (AJNR), **6**: 415, 1985
- digital cardiac radiology, Newell JD II; Kelley MJ; Ovitt TW, (RCNA), **23**: 261, 1985
- digital radiology of the kidney, Hillman BJ, (RCNA), **23**: 211, 1985
- digital subtraction angiography in the community hospital, Levy JM; Hessel SJ, (RCNA), **23**: 363, 1985
- digital subtraction angiography of the arteries of the head and neck, Seeger JF; Carmody RF, (RCNA), **23**: 193, 1985
- digital subtraction angiography systems: assessing performance with phantoms, Goodsite MM; Abbate L; Hesselink JR, **156**: 811, 1985
- measuring abdominal aortic aneurysms on digital subtraction arteriograms, Braun SD; Illescas FF; Fagerl T; et al, (AJR), **144**: 997, 1985
- peripheral, abdominal, and interventional applications of DSA, Katzen BT, (RCNA), **23**: 227, 1985
- pulmonary digital subtraction angiography, Pond GD, (RCNA), **23**: 243, 1985
- whole body intravenous digital subtraction angiography, Nitatori T; Hachiya J; Korenaga T; Furuya Y, **156**: 829, 1985
- Digital subtraction angiography, comparative studies**
intraarterial digital subtraction imaging cost considerations, Norman D; Ulloa N; Brant-Zawadzki M; Gould RG, **156**: 33, 1985
- Digital subtraction angiography, technology**
automated correction of patient motion and gray values prior to subtraction in digitized angiography (ab), Venot A; Leclerc V, **156**: 863, 1985
- contrast administration and techniques of digital subtraction angiography performance, Saddekni S; Sos TA; Srur M; et al, (RCNA), **23**: 275, 1985
- digital subtraction angiography: technology, equipment, and techniques, Ovitt TW; Newell JD II, (RCNA), **23**: 177, 1985
- intra-arterial digital subtraction angiography, Foley WD; Milde MW, (RCNA), **23**: 293, 1985
- newer subtraction and filtration techniques, Nelson JA, (RCNA), **23**: 185, 1985
- parametric imaging, Bursch JH; Heintzen PH, (RCNA), **23**: 321, 1985
- processing alternatives for digital chest imaging, Johnson GA; Danielley N; Ravin CE, (RCNA), **23**: 335, 1985
- Dosimetry**
computerized x-ray dose-monitoring system, Hummel RH; Wiesenber RL; Amundson GM, **156**: 231, 1985
- detection of the effects of low dose ionising irradiation on epidermal function (ab), Barton SP; Black DR; Gaskell SA; et al, **156**: 863, 1985
- electron beam dosimetry study of the digits in total body surface irradiation (ab), Wong F; Kwa W, **156**: 288, 1985
- rectal monitor for use with afterloading intracavitary radioactive implants, Davies ML; Clack FJ; Harris JK, **156**: 822, 1985
- Down syndrome**
morphometric CT study of Down's syndrome showing small posterior fossa and calcification of basal ganglia (ab), Ieshima A; Kisa T; Yoshino K; et al, **156**: 567, 1985
- Drowning**
See Children, central nervous system
- Drugs, abuse**
abdominal lymphadenopathy in intravenous drug addicts: sonographic features and clinical significance, Subramanyam BR; Balthazar EJ; Horii SC; et al, (AJR), **144**: 917, 1985
- Drugs, toxicity**
bleomycin-related lung damage: CT evidence, Bellamy EA; Husband JE; Blaquier RM; Law MR, **156**: 155, 1985
- Ductus arteriosus**
persistent truncus arteriosus: pathologic, diagnostic and therapeutic considerations, Hernanz-Schulman M; Fellows KE, (SR), **20**: 121, 1985
- E**
- Ear, computed tomography**
soft-tissue abnormalities of the external auditory canal: subject review of CT findings, Chakera DW; Kapila A; LaMasters D, **156**: 105, 1985
- use of CT in stapedial otosclerosis, Mafee MF; Henrikson GC; Deitch RL; Norouzi P; Kumar A; Kriz R; Valvassori GE, **156**: 709, 1985
- use of CT in the evaluation of cochlear otosclerosis, Mafee MF; Valvassori GE; Deitch RL; Norouzi P; Henrikson GC; Copek V; Applebaum EL, **156**: 703, 1985
- Ear, inflammation and infection**
nonspecific necrotizing petrositis: an unusual complication of otitis in children (ab), Stamm AC; Pinto JA; Coser PL; et al, **156**: 273, 1985
- otitic hydrocephalus (ab), Lenz RP; McDonald GA, **156**: 862, 1985

Ear, magnetic resonance studies

Ear, magnetic resonance studies

surface-coil magnetic resonance imaging of the internal auditory canal, Daniels DL; Schenck JF; Foster T; et al, (AJNR), 6: 487, 1985

Ear, neoplasms

intralabyrinthine schwannoma (ab), Vernick DM; Graham MD; McClatchey KD, 156: 279, 1985

pathologic features of keratosis obturans and cholesteatoma of the external auditory canal (ab), Naiberg J; Berger G; Hawke M, 156: 568, 1985

primary melanoma of the middle ear (ab), McKenna EL Jr; Holmes WF; Harwick R, 156: 862, 1985

soft-tissue abnormalities of the external auditory canal: subject review of CT findings, Chakeres DW; Kapila A; LaMasters D, 156: 105, 1985

Echinococcosis

computed tomography of intracerebral echinococcal cysts in children, McCorkell SJ; Lewall DB, (JCAT), 9: 514, 1985

ultrasonographic features of hydatid cyst of the pancreas: report of 2 cases (ab), Zakan S; Ajani A; Dobb OH; et al, 156: 266, 1985

Editorials

See also Opinions

Eugene P. Pendergrass New Horizons for Radiologists Lecture, Brady LW Jr; Campbell RE, 156: 841, 1985

first distinguished scientist, Department of Radiologic Pathology, Armed Forces Institute of Pathology, Hartman DS, 156: 549, 1985

Radiological Society of North America, seventy-first scientific assembly and annual meeting, McCormick Place, Chicago, Illinois, Brady LW Jr, 156: 550, 1985

Stanley S. Siegelman, M.D., new Editor, Radiology, Heitzman ER, 156: 251, 1985

Education

radiology should be a required part of the medical school curriculum (opin), Squire LF; Novelline RA, 156: 243, 1985

Elbow, arthrography

tumor involvement of peripheral joints other than the knee: arthrographic evaluation, De Smet AA; Levine E; Neff JR, 156: 597, 1985

Embolism

percutaneous aspiration thromboembolotomy, Starck EE; McDermott JC; Crumley AB; Turnipseed WD; Acher CW; Burgess JH, 156: 61, 1985

Embolism, hepatic

bile duct necrosis: complication of transcatheter hepatic arterial embolization, Makuchi M; Sukigara M; Mori T; Kobayashi J; Yamazaki S; Hasegawa H; Moriyama N; Takayama K; Hirohashi S, 156: 331, 1985

Embolism, oil

hepatocellular carcinoma following lymphangiography, Lee S, (JUIM), 4: 357, 1985

Embolism, pulmonary

Greenfield caval filters: long-term radiographic follow-up study, Messmer JM; Greenfield LJ, 156: 613, 1985

"low-probability" ventilation-perfusion scintigrams: clinical outcomes in 99 patients, Lee ME; Biello DR; Kumar B; Siegel BA, 156: 497, 1985

vena caval filter to prevent pulmonary embolism: experimental study, work in progress, Gunther RW; Schild H; Fries A; Storkel S, 156: 315, 1985

Embolism, renal

local infusion of low-dose streptokinase for renal artery thromboembolism (ab), Gagnon RF; Horosko F; Herba MJ, 156: 271, 1985

Emission computed tomography

contribution from random coincidences to PET images: effect of detector "wobbling", Bergstrom M; Rogers JC; Pate BD, (JCAT), 9: 546, 1985

dynamic study of supratentorial gliomas with L-methyl-¹¹C-methionine and positron emission tomography, Liija A; Bergstrom K; Hartvig P; et al, (AJNR), 6: 505, 1985

positron emission tomography in oncology—Massachusetts General Hospital experience, Brownell GL; Kairento A-L; Swartz M; et al, (SNM), 15: 201, 1985

Emphysema

radiographic and CT demonstration of mammary emphysema, Vargas FC; Vas W; Carlén B; et al, (JCAT), 9: 560, 1985

Empyema

CT evaluation of empyema in the postpneumonectomy space, Heater K; Revzani L; Rubin JM, (AJR), 145: 39, 1985

percutaneous catheter drainage of pleural effusion and empyema, Westcott JL, (AJR), 144: 1189, 1985

Encephalitis

herpes simplex encephalitis: CT findings in the neonate and young infant, Benator RM; Magill HL; Gerald B; et al, (AJNR), 6: 539, 1985

Enchondroma

multiple chondrosarcomas in dyschondroplasia (Ollier's disease) (ab), Cannon SR; Sweetnam DR, 156: 565, 1985

Endometriosis

endometriosis simulating a soft tissue tumor of the thigh: CT and MR evaluation, Gitelis S; Petasnick JP; Turner DA; et al, (JCAT), 9: 573, 1985

Endoscopic retrograde cholangiopancreatography (ERCP)

carcinoma of the head of the pancreas:

therapeutic implications of endoscopic retrograde cholangiopancreatography findings (ab), Nix GAJ; Schmitz PIM; Wilson JHP; et al, 156: 563, 1985

Enteritis

mycobacterium avium-intracellulare complex enteritis: pseudo-Whipple disease in AIDS, Vincent ME; Robbins AH, (AJR), 144: 921, 1985

Enteritis

mycobacterium avium-intracellulare complex enteritis: pseudo-Whipple disease in AIDS, Vincent ME; Robbins AH, (AJR), 144: 921, 1985

Epiglottitis

retention cyst of the epiglottis: CT appearance, Stark P, (JCAT), 9: 582, 1985

Epiphyses

acute epiphyseal osteomyelitis in children, Rosenbaum DM; Blumhagen JD, 156: 89, 1985

Esophagitis

cytomegalovirus esophagitis and gastritis in AIDS, Balthazar EJ; Megibow AJ; Hulnick DH, (AJR), 144: 1201, 1985

herpes esophagitis in an otherwise healthy patient, DeGusta L; Levine MS; Guglielmi GE; et al, (AJR), 144: 1205, 1985

significance of diffuse granularity and nodularity of the esophageal mucosa at double-contrast radiography (ab), Graziani L; Bearzi I; Romagnoli A; et al, 156: 855, 1985

tracheoesophageal fistula: serious complication of infectious esophagitis (ab), Obrecht WF Jr; Richter JE; Olympia GA; et al, 156: 854, 1985

Esophagus, abnormalities

adenocarcinoma and Barrett's esophagus.

overrated risk? (ab), Spechler SJ;

Robbins AH; Bloomfield H; et al, 156: 854, 1985

Esophagus, achalasia

achalasia as a risk factor for esophageal carcinoma: a reappraisal (ab), Chong JJJ; Dubovik S; McCallum RW, 156: 264, 1985

carcinoma associated with achalasia: occurrence 23 years after esophagomyotomy (ab), Heiss FH; Tarshis A; Ellis FH Jr, 156: 264, 1985

operation for esophageal achalasia: results of esophagomyotomy without an antireflux operation (ab), Ellis FH Jr; Crozier RE; Watkins E Jr, 156: 264, 1985

Esophagus, computed tomography

esophageal imaging by MR and CT: study of normal anatomy and neoplasms, Quint LE; Glazer GM; Orringer MB, 156: 727, 1985

Esophagus, diseases

management of esophageal stenosis in recessive dystrophic epidermolysis bullosa (ab), Feurle GE; Weidauer H; Baldauf G; et al, 156: 854, 1985

Esophagus, inflammation

See Esophagitis

Esophagus, magnetic resonance studies

esophageal imaging by MR and CT: study of normal anatomy and neoplasms, Quint LE; Glazer GM; Orringer MB, 156: 727, 1985

Esophagus, motility

esophageal motility and symptoms after endoscopic injection sclerotherapy (ab), Cohen LB; Simon C; Korsten MA; et al, 156: 264, 1985

Esophagus, mucosa

significance of diffuse granularity and nodularity of the esophageal mucosa at double-contrast radiography (ab), Graziani L; Bearzi I; Romagnoli A; et al, 156: 855, 1985

Esophagus, neoplasms

achalasia as a risk factor for esophageal carcinoma: a reappraisal (ab), Chong JJJ; Dubovik S; McCallum RW, 156: 264, 1985

Barrett carcinoma of the esophagus: clinical and radiographic analysis of 34 cases, Agha FP, (AJR), 145: 41, 1985

carcinoma associated with achalasia: occurrence 23 years after esophagomyotomy (ab), Heiss FH; Tarshis A; Ellis FH Jr, 156: 264, 1985

early esophageal carcinoma treated with intracavitary irradiation, Hishikawa Y; Tanaka S; Miura T, 156: 519, 1985

esophageal imaging by MR and CT: study of normal anatomy and neoplasms, Quint LE; Glazer GM; Orringer MB, 156: 727, 1985

esophageal lesions after total laryngectomy, Gibbons RG; Halvorsen RA;

Foster WL Jr; et al, (AJR), 144: 1197, 1985

filiform polyps of the esophagus with inflammatory bowel disease, Cockey BM; Jones B; Bayless TM; et al, (AJR), 144: 1207, 1985

giant fibrovascular polyp of the esophagus (ab), Patel J; Kieffer RW; Martin M; et al, 156: 854, 1985

granular cell tumor of the proximal esophagus (ab), Vuyk HD; Snow GB; Tiwari RM; et al, 156: 264, 1985

Esophagus, radionuclide studies

measurement of esophageal reflux by scintigraphy (ab), Velasco N; Pope CE II; Gannan RM; et al, 156: 285, 1985

Esophagus, reflux

gastroesophageal reflux in patients with cystic fibrosis (ab), Scott RB; O'Loughlin EV; Gall DG, 156: 858, 1985

measurement of esophageal reflux by scintigraphy (ab), Velasco N; Pope CE II; Gannan RM; et al, 156: 285, 1985

radiologic manifestations of failed antireflux operations, Hatfield M; Shapir J, (AJR), 144: 1209, 1985

Esophagus, surgery

radiologic manifestations of failed antireflux operations, Hatfield M; Shapir J, (AJR), 144: 1209, 1985

Esophagus, therapeutic radiology

early esophageal carcinoma treated with intracavitary irradiation, Hishikawa Y; Tanaka S; Miura T, 156: 519, 1985

Esophagus, therapy

esophageal motility and symptoms after endoscopic injection sclerotherapy (ab), Cohen LB; Simon C; Korsten MA; et al, 156: 264, 1985

Esophagus, varices

ethanol thrombotherapy of esophageal varices: further experience, Yune HY; O'Connor KW; Klatte EC; et al, (AJR), 144: 1049, 1985

portosystemic shunting remains the procedure of choice for control of variceal hemorrhage (ab), Levine BA; Gaskill HV III; Sirinek KR, 156: 855, 1985

Etiology

selective targeting of anti-cancer drug and simultaneous image enhancement in solid tumors by arterially administered lipid contrast medium (ab), Konno T; Maeda H; Iwai K; et al, 156: 264, 1985

Extremities, abnormalities

technique of torsion measurement of the lower extremity using computed tomography, Widjaja PM; Ermers JWLM; Sijbrandij S; et al, (JCAT), 9: 466, 1985

Extremities, blood supply

venous "lakes" of the hands, Levy JM; Hessel SJ; Joseph RB; Bodell LS, 156: 603, 1985

Extremities, computed tomography

computed tomography of calcaneal fractures, Heger L; Wulff K; Seddiqi MSA, (AJR), 145: 131, 1985

computed tomography of the calcaneus: normal anatomy, Heger L; Wulff K, (AJR), 145: 123, 1985

leg-length determination with biplanar CT scanograms, Glass RB; Poznanski AK, 156: 833, 1985

technique of torsion measurement of the lower extremity using computed tomography, Widjaja PM; Ermers JWLM; Sijbrandij S; et al, (JCAT), 9: 466, 1985

Fingers and toes

Extremities, fractures

computed tomography of calcaneal fractures, Heger L; Wulff K; Seddiqi MSA, (AJR), 145: 131, 1985

Extremities, measurement

leg-length determination with biplanar CT scanograms, Glass RB; Poznanski AK, 156: 833, 1985

Eye, abnormalities

malignant uveal melanoma and similar lesions studied by computed tomography, Mafee MF; Peyman GA; McKusick MA, 156: 403, 1985

Eye, computed tomography

cavernous hemangioma of the retina, cutaneous angiomas, and intracranial vascular lesion evaluated by computed tomography and nuclear magnetic resonance imaging (ab), Schwartz AC; Weaver RG Jr; Bloomfield R; et al, 156: 279, 1985

childhood leukokoria: computed tomographic appearance and differential diagnosis with histopathologic correlation, Hopper KD; Katz NNK; Dorwart RH; et al, (RG), 5: 377, 1985

choroidal melanoma: comparison of CT, fundoscopy, and US, Peyster RG; Augsburger JJ; Shields JA; Satchell TV; Markoe AM; Clarke K; Haskin ME, 156: 675, 1985

malignant uveal melanoma and similar lesions studied by computed tomography, Mafee MF; Peyman GA; McKusick MA, 156: 403, 1985

Eye, diseases

childhood leukokoria: computed tomographic appearance and differential diagnosis with histopathologic correlation, Hopper KD; Katz NNK; Dorwart RH; et al, (RG), 5: 377, 1985

relationship of optic neuritis to disease of the paranasal sinus (ab), Rothstein J; Maisel RH; Berlinger NT; et al, 156: 861, 1985

retinal neovascularization and ocular toxoplasmosis (ab), Gaynor MW; Boldrey EE, 156: 861, 1985

Eye, magnetic resonance studies

cavernous hemangioma of the retina, cutaneous angiomas, and intracranial vascular lesion evaluated by computed tomography and nuclear magnetic resonance imaging (ab), Schwartz AC; Weaver RG Jr; Bloomfield R; et al, 156: 279, 1985

Eye, neoplasms

choroidal melanoma: comparison of CT, fundoscopy, and US, Peyster RG; Augsburger JJ; Shields JA; Satchell TV; Markoe AM; Clarke K; Haskin ME, 156: 675, 1985

controlled aspiration of subretinal fluid in the diagnosis of carcinoma metastatic to the choroid (ab), Sternberg P Jr; Tiedeman J; Hickingbotham D; et al, 156: 861, 1985

lymphomatous optic neuropathy (ab), Kline LB; Garcia JH; Harsh GR III, 156: 861, 1985

malignant melanoma of the eye: treatment of posterior uveal lesions by Co-60 plaque radiotherapy versus enucleation, Markoe AM; Brady LW Jr; Shields JA; Augsburger JJ; Micaly B; Damsker JI; Day JL; Gamel JW, 156: 801, 1985

malignant uveal melanoma and similar lesions studied by computed tomography, Mafee MF; Peyman GA; McKusick MA, 156: 403, 1985

Eye, therapeutic radiology

malignant melanoma of the eye: treatment of posterior uveal lesions by Co-60 plaque radiotherapy versus enucleation, Markoe AM; Brady LW Jr; Shields JA; Augsburger JJ; Micaly B; Damsker JI; Day JL; Gamel JW, 156: 801, 1985

Eye, ultrasound studies

choroidal melanoma: comparison of CT, fundoscopy, and US, Peyster RG; Augsburger JJ; Shields JA; Satchell TV; Markoe AM; Clarke K; Haskin ME, 156: 675, 1985

F

Face, abnormalities

cebocephaly: CT and sonographic findings, McCorkell SJ; Ohlsson A; Probst F, (AJNR), 6: 647, 1985

Face, computed tomography

computed tomography of facial trauma, Gentry LR; Smoker WRK, (SU), 6: 129, 1985

Face, injuries

computed tomography of facial trauma, Gentry LR; Smoker WRK, (SU), 6: 129, 1985

Face, necrosis

facial fat necrosis presenting as a palpable abdominal mass: CT evaluation, Haynes JW; Brewer WH; Walsh JW, (JCAT), 9: 568, 1985

Femur, abnormalities

congenital short femur: prenatal sonographic diagnosis, Graham M, (JUIM), 4: 361, 1985

Femur, diseases

lesions of the femoral neck in Legg-Perthes disease, Silverman FN, (AJR), 144: 1249, 1985

Femur, injuries

focal lytic lesions associated with femoral stem loosening in total hip prosthesis, Scott WW Jr; Riley LH Jr; Dorfman HD, (AJR), 144: 977, 1985

Fetus, abnormalities

hydranencephaly: US appearance during in utero evolution, Greene MF; Benacerraf BR; Crawford JM, 156: 779, 1985

sonographic detection of fetal hydrometrocolpos, Hill SJ; Hirsch JH, (JUIM), 4: 323, 1985

sonographic findings in otocephaly (synostia), Caya PD; Bieber FR; Ross MJ; et al, (JUIM), 4: 377, 1985

sonography, a complementary examination to alpha-fetoprotein testing for fetal neural tube defects, Hashimoto BE; Mahony BS; Filly RA; et al, (JUIM), 4: 307, 1985

Fetus, cardiovascular system

echocardiographic diagnosis of multiple fetal cardiac tumors, Dennis MA; Appert K; Manco-Johnson ML; et al, (JUIM), 4: 327, 1985

random measurement of the transverse diameter of the fetal heart: potential source of error, DeVore GR; Platt LD, (JUIM), 4: 335, 1985

umbilical vein thrombosis: sonographic detection in utero, Abrams SL; Callen PW; Filly RA, (JUIM), 4: 283, 1985

use of the abdominal circumference as a means of assessing M-mode ventricular dimensions during the second and third trimesters of pregnancy in the normal human fetus, DeVore GR; Siassi B; Platt LD, (JUIM), 4: 175, 1985

Fetus, central nervous system

algorithm for prenatal ultrasound diagnosis of congenital CNS abnormalities, Carrasco CR; Stierman ED; Harnsberger HR; et al, (JUIM), 4: 163, 1985

hydranencephaly: US appearance during in utero evolution, Greene MF; Benacerraf BR; Crawford JM, 156: 779, 1985

in utero sonographic diagnosis of intracerebral hemorrhage, Mintz MC; Arger PH; Coleman BG, (JUIM), 4: 375, 1985

sonography, a complementary examination to alpha-fetoprotein testing for fetal neural tube defects, Hashimoto BE; Mahony BS; Filly RA; et al, (JUIM), 4: 307, 1985

spontaneous intrauterine resolution of intraventricular cystic masses, Friday RO; Schwartz DB; Tuffi GA, (JUIM), 4: 385, 1985

Fetus, digestive system

ultrasound evaluation of the normal fetal upper airway and esophagus, Cooper C; Mahony BS; Bowie JD; et al, (JUIM), 4: 343, 1985

Fetus, genitourinary system

routine fetal genitourinary tract screening, Arger PH; Coleman BG; Mintz MC; Snyder HP; Camardese T; Arenson RL; Gabbe SG; Aquino L, 156: 485, 1985

sonographic detection of fetal hydrometrocolpos, Hill SJ; Hirsch JH, (JUIM), 4: 323, 1985

Fetus, growth and development

curvature of the fetal femur: normal sonographic finding, Abrams SL; Filly RA, 156: 490, 1985

fetal limb volume: new parameter to assess fetal growth and nutrition, Jeanty P; Romero R; Robbins JC, (JUIM), 4: 273, 1985

random measurement of the transverse diameter of the fetal heart: potential source of error, DeVore GR; Platt LD, (JUIM), 4: 335, 1985

routine fetal genitourinary tract screening

Arger PH; Coleman BG; Mintz MC; Snyder HP; Camardese T; Arenson RL; Gabbe SG; Aquino L, 156: 485, 1985

ultrasonic assessment of fetal growth in the nonhuman primate (macaca mulatta) (ab), Nyland TG; Hill DE; Hendrick AG; et al, 156: 283, 1985

ultrasound femur length as a predictor of fetal length (ab), Vintzileos AM; Campbell WA; Neckles S; et al, 156: 283, 1985

ultrasound fetal thigh-calf circumferences and gestational age-independent fetal ratios in normal pregnancy, Vintzileos AM; Neckles S; Campbell WA; et al, (JUIM), 4: 287, 1985

use of ultrasonic fetal head circumference for predicting expected date of confinement (ab), Ott WJ, 156: 283, 1985

Fetus, radiography

prenatal x-ray exposure and childhood cancer in twins (ab), Harvey EB; Boice JD Jr; Honeyman M; et al, 156: 860, 1985

Fetus, skeletal system

congenital short femur: prenatal sonographic diagnosis, Graham M, (JUIM), 4: 361, 1985

curvature of the fetal femur: normal sonographic finding, Abrams SL; Filly RA, 156: 490, 1985

Fetus, ultrasound studies

algorithm for prenatal ultrasound diagnosis of congenital CNS abnormalities, Carrasco CR; Stierman ED; Harnsberger HR; et al, (JUIM), 4: 163, 1985

curvature of the fetal femur: normal sonographic finding, Abrams SL; Filly RA, 156: 490, 1985

fetal ascites: report of 6 cases (ab), Shweni PM; Kambaran SR; Ramdial K, 156: 283, 1985

fetal limb volume: new parameter to assess fetal growth and nutrition, Jeanty P; Romero R; Robbins JC, (JUIM), 4: 273, 1985

fibroadhesive meconium peritonitis: in utero sonographic diagnosis, Nancarrow PA; Mattrey RF; Edwards DK; et al, (JUIM), 4: 213, 1985

hydranencephaly: US appearance during in utero evolution, Greene MF; Benacerraf BR; Crawford JM, 156: 779, 1985

large umbilical cord: normal finding in some fetuses, Casola G; Scheible W; Leopold GR, 156: 181, 1985

routine fetal genitourinary tract screening

Arger PH; Coleman BG; Mintz MC; Snyder HP; Camardese T; Arenson RL; Gabbe SG; Aquino L, 156: 485, 1985

sonography, a complementary examination to alpha-fetoprotein testing for fetal neural tube defects, Hashimoto BE; Mahony BS; Filly RA; et al, (JUIM), 4: 307, 1985

ultrasound evaluation of the normal fetal upper airway and esophagus, Cooper C; Mahony BS; Bowie JD; et al, (JUIM), 4: 343, 1985

use of the abdominal circumference as a means of assessing M-mode ventricular dimensions during the second and third trimesters of pregnancy in the normal human fetus, DeVore GR; Siassi B; Platt LD, (JUIM), 4: 175, 1985

Fibroma

sonography of ovarian fibromas, Stephenson WM; Laing FC, (AJR), 144: 1239, 1985

Fibrosis, cystic

cystic fibrosis: ultrasonographic findings in the pancreas and hepatobiliary system correlated with clinical data and pathology (ab), Graham N; Manhire AR; Stead RJ; et al, 156: 570, 1985

gastroesophageal reflux in patients with cystic fibrosis (ab), Scott RB; O'Loughlin EV; Gall DG, 156: 858, 1985

Filters, digital

newer subtraction and filtration techniques, Nelson JA, (RCNA), 23: 185, 1985

Fingers and toes

influence of steroids on the development of soft tissue calcification at the margins of the distal tuberosities (tufts) of the fingers (ab), Fischer E, 156: 564, 1985

phalangeal osseous changes due to tenosynovitis in rheumatoid arthritis (ab), Fischer E, 156: 268, 1985

Fingers and toes, abnormalities

- Fingers and toes, abnormalities**
congenital onychodysplasia: iso-kikuchi syndrome (ab), Hanke E; Kienlein-Kletschka B, **156**: 859, 1985
- Fingers and toes, replantation**
aggressive postoperative pharmacotherapy for vascular compromise of replanted digits, Rapoport S; Glickman MG; Salomon JC; et al, (AJR), **144**: 1065, 1985
- Fistula, aortocaval**
late vascular occlusion balloons: histopathologic evaluation in a high-flow aortocaval fistula model, Quisling RG; Mickle JP; Ballinger W Jr, (AJNR), **6**: 583, 1985
- Fistula, arterioportal**
large spontaneous intrahepatic arterioportal fistula demonstrated by rapid sequential computed tomographic scan, report of two cases (ab), Takayasu K; Moriyama N; Ishikawa T; et al, **156**: 863, 1985
- Fistula, arteriovenous**
spontaneous closure of a dural arteriovenous fistula associated with acute hearing loss, Landman JA; Braun IF, (AJNR), **6**: 448, 1985
- Fistula, biliobronchial**
congenital bronchobiliary fistula, Chang CCN; Giulian BB, **156**: 82, 1985
- Fistula, carotid-cavernous**
avoiding intraarterial balloon detachment in the treatment of posttraumatic carotid-cavernous fistulae with detachable balloons, Graeb DA; Robertson WD; Lapointe JS; et al, (AJNR), **6**: 602, 1985
- Fistula, colobronchial**
colobronchial fistula as a late complication of esophageal interposition (ab), Perlmuter DH; Tapper D; Teele RL; et al, **156**: 561, 1985
- Fistula, enterovesical**
CT in the diagnosis of enterovesical fistulae, Goldman SM; Fishman EK; Gatewood OMB; et al, (AJR), **144**: 1229, 1985
- Fistula, pancreatic**
fistulation to the pancreatic duct complicating duodenal peptic ulcer (ab), Merrill JR, **156**: 856, 1985
- Fistula, renal**
angiographic demonstration of an aorto-left renal vein fistula (ab), Heier LA; Saibil EA; Blair G; et al, **156**: 269, 1985
- Fistula, therapeutic blockade**
late vascular occlusion balloons: histopathologic evaluation in a high-flow aortocaval fistula model, Quisling RG; Mickle JP; Ballinger W Jr, (AJNR), **6**: 583, 1985
- Fistula, tracheoesophageal**
tracheoesophageal fistula: serious complication of infectious esophagitis (ab), Obrecht WF Jr; Richter JE; Olympia GA; et al, **156**: 854, 1985
- Fistula, ureteral**
ureteroarterial and ureterosigmoid fistula associated with polyethylene indwelling ureteral stents (ab), Kar A; Angwato FF; Jhunjhunwala JS, **156**: 267, 1985
- Focal spots**
uniform focal spot x-ray tube with improved MTF and kW rating, Matsui H; Ono K, **156**: 227, 1985
- Foot, computed tomography**
CT evaluation of tarsometatarsal fracture-dislocation injuries, Goinley RC; Connell DG; Nichols DM, (AJR), **144**: 985, 1985
- Foot, fracture**
CT evaluation of tarsometatarsal fracture-dislocation injuries, Goinley RC; Connell DG; Nichols DM, (AJR), **144**: 985, 1985
- Foot, injuries**
CT evaluation of tarsometatarsal fracture-dislocation injuries, Goinley RC; Connell DG; Nichols DM, (AJR), **144**: 985, 1985
- Foot, ultrasound studies**
heel pad thickness: determination by high-resolution ultrasonography, Goolding GAW; Stress RM; Graf PM; et al, (JUIM), **4**: 173, 1985
- Fractures**
hyperimmunoglobulinemia E syndrome: association with osteoporosis and recurrent fractures, Kirchner SG; Sivit CJ; Wright PF, **156**: 362, 1985
- Fractures, stress**
insufficiency fractures of the sacrum, Cooper KL; Beabout JW; Swee RG, **156**: 15, 1985

lateral longitudinal stress fracture of the patella: report of three cases (ab), Iwaya T; Takatori Y, **156**: 860, 1985

three-phase radionuclide bone imaging in sports medicine, Rupani HD; Holder LE; Espinola DA; Engin SI, **156**: 187, 1985

Gastrointestinal tract, inflammation

sonography case of the day, Feinberg SB; Crass JR; Kirkham J, (AJR), **144**: 1503, 1985

Gastrointestinal tract, motility

abnormalities of interdigestive motility complex and increased duodenogastric reflux in gastric ulcer patients (ab), Miranda M; Defilippi CD; Valenzuela JE, **156**: 265, 1985

Gastrointestinal tract, neoplasms

association of hypertrophic osteoarthropathy with gastrointestinal polyposis, Simpson EL; Dalinka MK, (AJR), **144**: 983, 1985

gastrointestinal lymphoma with total involvement of the gut (ab), Aspestrand F; Melsom M, **156**: 265, 1985

Gastrointestinal tract, physiology

coordinated motor activity of the human gastroduodenal region (ab), King PM; Heading RC; Pryde A, **156**: 570, 1985

Gastrointestinal tract, radionuclide studies

radionuclide gastric emptying studies in morbid obesity treated with gastrectomy, Arnetz NB; Shapiro B; Eckhauser FE; Dmochowski RR; Knoel JA; Strodel WE; Nakao M; Swanson DP, **156**: 501, 1985

Gastrotomy

percutaneous gastrotomy for enteral feeding, Ho CS; Gray RR; Goldfinger M; Rosen IE; McPherson R, **156**: 349, 1985

Genitourinary system, infection

role of excretory urography in the evaluation of girls with urinary tract infection (ab), Redman JF; Seibert JJ, **156**: 275, 1985

voiding cystourethrogram: initial radiologic study in children with urinary tract infections, Blickman JC; Taylor GA; Lebowitz RL, **156**: 659, 1985

Genitourinary system, magnetic resonance studies

MR effect on murine spermatogenesis, Withers HR; Mason KA; Davis CA, **156**: 741, 1985

Genitourinary system, stenosis or obstruction

diagnosis of upper urinary tract obstruction in children: comparison of diuresis renography and pressure flow studies (ab), Gonzalez R; Chio R, **156**: 566, 1985

Genitourinary system, ultrasound studies

ureterovesical obstruction and megaloureter: diagnosis by real-time US, Wood BP; Ben-Ami T; Teele RL; Rabinowitz R, **156**: 79, 1985

Grafts, ultrasound studies

sonography of axillofemoral and femorofemoral subcutaneous arterial bypass grafts, Goolding GAW; Effeney DJ, (AJR), **144**: 1005, 1985

Granuloma

gastric involvement in chronic granulomatous disease of childhood: demonstration by computed tomography and upper gastrointestinal studies, Kenney PJ; Brinko RE; Patel DV, (JCAT), **9**: 563, 1985

pulmonary nodules: detection of calcification by linear and pluridirectional movement in tomographic study, Chasen MH; McCarthy MJ, **156**: 589, 1985

pulmonary nodules studied by computed tomography, Proto AV; Thomas SR, **156**: 149, 1985

H

Hamartoma

computed tomography of retroperitoneal Castleman disease (plasma cell type) with sonographic and angiographic correlation, Joseph N; Vogelzang RL; Hidvegi D; et al, (JCAT), **9**: 570, 1985

pulmonary nodules studied by computed tomography, Proto AV; Thomas SR, **156**: 149, 1985

Hand, angiography

venous "lakes" of the hands, Levy JM; Hessel SJ; Joseph RB; Bodell LS, **156**: 603, 1985

Head, computed tomography

computed tomographic anatomy of the pterygopalatine fossa, Curtin HD; Williams R, (RG), **5**: 429, 1985

Hip, computed tomography

- computed tomographic appearance of lissencephaly syndromes, Dobyns WB; McCluggage CW, (AJNR), 6: 545, 1985
- computed tomography in intra- and suprasellar epithelial cysts (symptomatic Rathke cleft cysts), Okamoto S; Handa H; Yamashita J; et al, (AJNR), 6: 515, 1985
- computed tomography of intracerebral echinococcal cysts in children, McCorkell SJ; Lewall DB, (JCAT), 9: 514, 1985
- CT measurements of cranial growth: alternative measurement method, Hahn FJ; Chu W-K; Cheung JY, (AJNR), 6: 537, 1985
- CT of multiple sclerosis: reassessment of delayed scanning with high doses of contrast material, Spiegel SM; Vinuela FV; Fox AJ; et al, (AJNR), 6: 533, 1985
- emergency skull radiography: effect of restrictive criteria on skull radiography and CT use, Baker SR; Gaylord GM; Lantos G; Tabaddor K; Gallagher EJ, 156: 409, 1985
- enhancing cerebral infarction simulating arteriovenous malformation on computed tomography, Henrikson CC; Patel DV, (JCAT), 9: 502, 1985
- prophylactic diazepam in prevention of contrast media-associated seizures in glioma patients undergoing cerebral computed tomography (ab), Pagan JJ; Hayman LA; Bigelow RH; et al, 156: 278, 1985
- toxemia of pregnancy: cerebral CT findings, Naheedy MH; Biller J; Schiffer M; et al, (JCAT), 9: 497, 1985
- value of computed tomography in patients with stroke: Oxfordshire community stroke project (ab), Sandercock P; Molyneux A; Warlow C, 156: 567, 1985
- Head, injuries**
- emergency skull radiography: effect of restrictive criteria on skull radiography and CT use, Baker SR; Gaylord GM; Lantos G; Tabaddor K; Gallagher EJ, 156: 409, 1985
- Head, neoplasms**
- comparison of clinical and computed tomographic staging of head and neck tumors, Gatenby RA; Mulhern CB Jr; Strawitz J; et al, (AJNR), 6: 399, 1985
- Heart**
- left ventricular volumes measured by MR imaging, Rehr RB; Malloy CR; Filipchuk NG; Peshock RM, 156: 717, 1985
- Heart, abnormalities**
- anomalous pulmonary venous connections, Moes CAF; Freedman RM; Burrows PE, (SR), 20: 134, 1985
- giant right atrium secondary to tricuspid valve dysplasia in infancy, Murphy MD; Johnson JA; Mattioli L; et al, (JUIM), 4: 353, 1985
- hypoplastic right heart complex, Freedman RM; Moes CAF, (SR), 20: 169, 1985
- single ventricle, Swischuk LE, (SR), 20: 130, 1985
- Heart, anatomy**
- left ventricular volumes measured by MR imaging, Rehr RB; Malloy CR; Filipchuk NG; Peshock RM, 156: 717, 1985
- Heart, computed tomography**
- new horizons in cardiac imaging, Higgins CB, 156: 577, 1985
- Heart, diseases**
- adult with congenital heart disease, Kaplan S, (SR), 20: 151, 1985
- congenital syndromes with congenital heart disease, O'Brien KM, (SR), 20: 104, 1985
- new horizons in cardiac imaging, Higgins CB, 156: 577, 1985
- Heart, ejection fraction**
- gold-195m first-pass radionuclide ventriculography, thallium-201 single-photon emission CT, and 12-lead ECG stress testing as a combined procedure, Kipper SL; Ashburn WL; Norris SL; Rimkus DS; Dillon WA, 156: 817, 1985
- Heart, fibroma**
- real-time ultrasound diagnosis of cardiac fibroma in a neonate, de Ruiz M; Potter JL; Stavino J; et al, (JUIM), 4: 367, 1985
- Heart, flow dynamics**
- gated MR imaging of the heart: intracardiac signals in patients and healthy subjects, von Schulthess GK; Fisher MR; Crooks LE; Higgins CB, 156: 125, 1985
- new horizons in cardiac imaging, Higgins CB, 156: 577, 1985
- Heart, hernia**
- intraperitoneal diaphragmatic hernia after subxiphoid epicardial pacemaker insertion: case reports (ab), Swartz D; Livingston C; Tio F; et al, 156: 263, 1985
- Heart, injuries**
- catheter-induced lesions of the right side of the heart: a one-year prospective study of 141 autopsies (ab), Ducatman BS; McMichael JC; Edwards WD, 156: 263, 1985
- Heart, magnetic resonance studies**
- comparison of gated cardiac MRI and 2D echocardiography of intracardiac neoplasms, Go RT; O'Donnell JK; Underwood DA; et al, (AJR), 145: 21, 1985
- gated MR imaging of left atrial myxomas, Conces DJ Jr; Vix VA; Klatte EC, 156: 445, 1985
- gated MR imaging of the heart: intracardiac signals in patients and healthy subjects, von Schulthess GK; Fisher MR; Crooks LE; Higgins CB, 156: 125, 1985
- inner volume MR imaging: technical concepts and their application, Feinberg DA; Hoenninger JC; Crooks LE; Kaufman L; Watts JC; Arakawa M, 156: 743, 1985
- left ventricular volumes measured by MR imaging, Rehr RB; Malloy CR; Filipchuk NG; Peshock RM, 156: 717, 1985
- multiphasic cardiac magnetic resonance imaging: normal regional left ventricular wall thickening, Fisher MR; von Schulthess GK; Higgins CB, (AJR), 145: 27, 1985
- new horizons in cardiac imaging, Higgins CB, 156: 577, 1985
- Heart, neoplasms**
- cardiac tumors: clinical spectrum and prognosis of lesions other than classical benign myxoma in 20 patients (ab), Reece JJ; Cooley DA; Frazier OH; et al, 156: 263, 1985
- comparison of gated cardiac MRI and 2D echocardiography of intracardiac neoplasms, Go RT; O'Donnell JK; Underwood DA; et al, (AJR), 145: 21, 1985
- echocardiographic diagnosis of multiple fetal cardiac tumors, Dennis MA; Appert K; Manco-Johnson ML; et al, (JUIM), 4: 327, 1985
- gated MR imaging of left atrial myxomas, Conces DJ Jr; Vix VA; Klatte EC, 156: 445, 1985
- Heart, pacemakers**
- intraperitoneal diaphragmatic hernia after subxiphoid epicardial pacemaker insertion: case reports (ab), Swartz D; Livingston C; Tio F; et al, 156: 263, 1985
- radiation induced failures of complementary metal oxide semiconductor containing pacemakers: potential lethal complication (ab), Lewin AA; Serago CF; Schwade JG; et al, 156: 573, 1985
- right atrial appendage pacing: radiographic considerations, Hertzberg BS; Chiles C; Ravin CE, (AJR), 145: 31, 1985
- Heart, prosthesis**
- clinical evaluation of the St. Jude medical heart valve prosthesis: a two-year follow-up of 150 patients (ab), Burckhardt D; Hoffmann A; Vogt S; et al, 156: 263, 1985
- five-year evaluation of the Carpenter-Edwards porcine bioprosthesis (ab), Jamieson WRE; Pelletier LC; Janusz MT; et al, 156: 263, 1985
- Heart, radiography**
- cardiac radiology in Southern California: is there a future for cardiac radiologists?, Grollman JH Jr, (AJR), 144: 1083, 1985
- Heart, radionuclide studies**
- cardiac function assessed by attenuation-corrected radionuclide pressure-volume indices, Maurer AH; Siegel JA; Blasius KM; Deneberg BS; Spann JF; Malmd L, 156: 197, 1985
- exercise radionuclide ventriculographic responses in hypertensive patients with chest pain (ab), Wasserman AG; Katz RJ; Varghese PJ; et al, 156: 284, 1985
- gold-195m first-pass radionuclide ventriculography, thallium-201 single-photon emission CT, and 12-lead ECG stress testing as a combined procedure, Kipper SL; Ashburn WL; Norris SL; Rimkus DS; Dillon WA, 156: 817, 1985
- new horizons in cardiac imaging, Higgins CB, 156: 577, 1985
- Hip, computed tomography**
- supine thallium 201 cardiac testing compared with treadmill testing, Lear JL, 156: 835, 1985
- Hip, surgery**
- pituitary apoplexy associated with cardiac surgery (ab), Slavin ML; Budabin M, 156: 277, 1985
- protein-losing enteropathy after Fontan operation (ab), Hess J; Kruizinga K; Blijleveld CMA; et al, 156: 263, 1985
- Hip, ultrasound studies**
- comparison of gated cardiac MRI and 2D echocardiography of intracardiac neoplasms, Go RT; O'Donnell JK; Underwood DA; et al, (AJR), 145: 21, 1985
- Heart, valves**
- clinical evaluation of the St. Jude medical heart valve prosthesis: a two-year follow-up of 150 patients (ab), Burckhardt D; Hoffmann A; Vogt S; et al, 156: 263, 1985
- five-year evaluation of the Carpenter-Edwards porcine bioprosthesis (ab), Jamieson WRE; Pelletier LC; Janusz MT; et al, 156: 263, 1985
- Heart, volume**
- left ventricular volumes measured by MR imaging, Rehr RB; Malloy CR; Filipchuk NG; Peshock RM, 156: 717, 1985
- Hemangioblastoma**
- diffuse hepatic hemangiomas: percutaneous transcatheter embolization with detachable silicone balloons, Burrows PE; Rosenberg HC; Chuang HS, 156: 85, 1985
- Hemangioma**
- See Angioma
- Hematoma**
- See as hemorrhage under names of organs and regions, such as Brain, hemorrhage
- Hematuria**
- management of traumatic hematuria by selective renal artery embolization (ab), Uslacker R; Paolini RM; Lima S, 156: 272, 1985
- massive hematuria following percutaneous biopsy of renal allograft: successful control by selective embolization (ab), Horowitz MD; Russell E; Abitbol C; et al, 156: 272, 1985
- Hemorrhage, computed tomography**
- intracranial vascular malformations: MR and CT imaging, Kucharczyk W; Lemire-Plegios L; Uske A; Brant-Zawadzki M; Dooms GC; Norman D, 156: 383, 1985
- Hemorrhage, magnetic resonance studies**
- effect of methemoglobin formation on the MR appearance of subarachnoid hemorrhage, Bradley WG Jr; Schmidt PG, 156: 99, 1985
- intracranial vascular malformations: MR and CT imaging, Kucharczyk W; Lemire-Plegios L; Uske A; Brant-Zawadzki M; Dooms GC; Norman D, 156: 383, 1985
- Hernia, Bochdalek**
- Bochdalek hernia: prevalence and CT characteristics, Gale ME, 156: 449, 1985
- Hernia, diaphragmatic**
- Bochdalek hernia: prevalence and CT characteristics, Gale ME, 156: 449, 1985
- Hernia, inguinal**
- herniography in atypical inguinal hernia (ab), Ekberg O; Fork F-T; Fritzendorf J, 156: 563, 1985
- He, nography**
- herniography in atypical inguinal hernia (ab), Ekberg O; Fork F-T; Fritzendorf J, 156: 563, 1985
- Herpes simplex**
- herpes esophagitis in an otherwise healthy patient, DeGatta L; Levine MS; Guglielmi GE; et al, (AJR), 144: 1205, 1985
- herpes simplex encephalitis: CT findings in the neonate and young infant, Benator MD; Magill HL; Gerald B; et al, (AJNR), 6: 539, 1985
- Hip, arthrography**
- bursae and abscess cavities communicating with the hip: diagnosis using arthrography and computed tomography, Steinbach LS; Schneider R; Goldman AB; Kazam E; Ranawat CS; Ghelman B, 156: 303, 1985
- tumor involvement of peripheral joints other than the knee: arthrographic evaluation, De Smet AA; Levine E; Neff JR, 156: 597, 1985
- Hip, computed tomography**
- bursae and abscess cavities communicating with the hip: diagnosis using arthrography and computed tomography, Steinbach LS; Schneider R; Goldman AB; Kazam E; Ranawat CS; Ghelman B, 156: 303, 1985

Hip, infection

Hip, infection

bursae and abscess cavities communicating with the hip: diagnosis using arthrography and computed tomography, Steinbach LS; Schneider R; Goldman AB; Kazam E; Ranawat CS; Ghelman B, *156*: 303, 1985

Hip, magnetic resonance studies

chemical shift selective magnetic resonance imaging using a whole-body magnet, Frahm J; Haase A; Hanicke W; Matthaei D; Bomsdorf H; Helzel T, *156*: 441, 1985

Hip, prosthesis

bursae and abscess cavities communicating with the hip: diagnosis using arthrography and computed tomography, Steinbach LS; Schneider R; Goldman AB; Kazam E; Ranawat CS; Ghelman B, *156*: 303, 1985

focal lytic lesions associated with femoral stem loosening in total hip prosthesis, Scott WW Jr; Riley LH Jr; Dorfman HD, *(AJR)*, *144*: 977, 1985

Histoplasmosis

histoplasmosis in the acquired immune deficiency syndrome (ab), Wheat LJ; Slama TG; Zeckel ML, *156*: 853, 1985

Hodgkin disease

CT demonstration of cardiophrenic angle lymphadenopathy in Hodgkin disease, Meyer JE; McLoud TC; Lindfors KK, *(JCAT)*, *9*: 485, 1985

thymic cyst in mediastinal Hodgkin disease, Lindfors KK; Meyer JE; Dedrick CG; Hassell LA; Harris NL, *156*: 37, 1985

Hodgkin disease, staging

distribution of abdominal and pelvic Hodgkin disease: implications for CT scanning, Aisen AM; Gross BH; Glazer GM; et al, *(JCAT)*, *9*: 463, 1985

Hodgkin disease, therapy

cystic degeneration of thymic Hodgkin's disease following radiation therapy (ab), Kim HC; Noshier J; Haas A; et al, *156*: 285, 1985

lymphocyte subpopulations in Hodgkin's disease and non-Hodgkin's lymphoma and the effect of radiotherapy (ab), Balasem AN; Barker CR, *156*: 288, 1985

total lymphoid irradiation as an immunosuppressive agent for transplantation and the treatment of autoimmune disease: review (ab), Halperin EC, *156*: 572, 1985

Hydatid disease

See Echinococcosis

Hydrocephalus

otitic hydrocephalus (ab), Lenz RP; McDonald GA, *156*: 862, 1985

Hydronephrosis

intermittent hydronephrosis: unique feature of ureteropelvic junction obstruction caused by a crossing renal vessel, Hoffer FA; Lebowitz RL, *156*: 655, 1985

significance of hydronephrosis after aortofemoral reconstruction (ab), Schubart P; Fortner G; Cummings D; et al, *156*: 856, 1985

Hydrops, endolumphatic

para superioris in endolumphatic hydrops (ab), Saad JJ, *156*: 568, 1985

Hypertension, portal

ultrasound detection of unusual spontaneous portosystemic shunts associated with uncomplicated portal hypertension, Di Candio G; Campatelli A; Mosca F; et al, *(JUIM)*, *4*: 297, 1985

Hypertension, systemic

computed tomographic changes of hypertensive encephalopathy, Weingarten KL; Zimmerman RD; Pinto RS; et al, *(AJNR)*, *6*: 395, 1985

exercise radionuclide ventriculographic responses in hypertensive patients with chest pain (ab), Wasserman AG; Katz RJ; Varghese PJ; et al, *156*: 284, 1985

recognition and management of renovascular hypertension, Kerlan RK Jr; Pogany AC; Burke DR; et al, *(AJR)*, *145*: 119, 1985

Hypothermia

thermal enhancement of radiation damage in previously irradiated skin (ab), Law MP; Ahier RG; Somaiia S, *156*: 863, 1985

Hypotension

decreased splenic enhancement on CT in traumatised hypotensive patients, Berland LL; VanDyke JA, *156*: 469, 1985

Hypoxia

central nervous system anoxic-ischemic insult in children due to near drowning, Taylor SB; Quencer RM; Holzman BH; Naidich TP, *156*: 641, 1985

central nervous system hypoxia in children due to near drowning, Fitch SJ; Gerald B; Magill HL; Tonkin ILD, *156*: 647, 1985

I

Ileum, neoplasms

primary carcinoid tumours of the ileum: radiological appearances (ab), Jeffree MA; Barger SJ; Hemingway AP; et al, *156*: 266, 1985

Images, processing

processing alternatives for digital chest imaging, Johnson GA; Danielley N; Ravin CE, *(RCNA)*, *23*: 335, 1985

Images, quality

objective assessment of mammography systems, part II: implementation, Hessler C; Depeuisinge C; Grecescu M; Pochon Y; Raimondi S; Valley JF, *156*: 221, 1985

objective assessment of mammography systems, part I: method, Hessler C; Depeuisinge C; Grecescu M; Pochon Y; Raimondi S; Valley JF, *156*: 215, 1985

Images, storage and retrieval

automated radiographic report generation using barcode technology, Adams HG; Campbell AF, *(AJR)*, *145*: 177, 1985

use of a microcomputer to store information on radiology cases (ab), Kurland D; Helfgott R; Hill JC; et al, *156*: 565, 1985

Immunity

hyperimmunoglobulinemia E syndrome: association with osteoporosis and recurrent fractures, Kirchner SG; Sivit CJ; Wright PF, *156*: 362, 1985

Indomethacin

localized intestinal perforations after enteral administration of indomethacin in premature infants (ab), Alpan G; Eyal F; Vinograd I; et al, *156*: 858, 1985

Infants

See also Infants, newborn

Infants, cardiovascular system

giant right atrium secondary to tricuspid valve dysplasia in infancy, Murphrey MD; Johnson JA; Mattioli L; et al, *(JUIM)*, *4*: 353, 1985

Infants, central nervous system

disseminated human subarachnoid coenurusis: computed tomographic appearance, Schellhas KP; Norris GA, *(AJNR)*, *6*: 638, 1985

follow-up of infants receiving cranial ultrasound for intracranial hemorrhage (ab), TekKolte KA; Bennett FC; Mack LA, *156*: 857, 1985

herpes simplex encephalitis: CT findings in the neonate and young infant, Benator RM; Magill HL; Gerald B; et al, *(AJNR)*, *6*: 539, 1985

Infants, digestive system

focal foveolar hyperplasia presenting as an antral-pyloric mass in a young infant (ab), Katz ME; Blocker SH; McAlister WH, *156*: 274, 1985

Infants, genitourinary system

percutaneous nephrostomy in neonates and infants (ab), LiPuma JP; Haaga RJ; Bryan PJ; et al, *156*: 271, 1985

transient acute tubular disease in a newborn and a young infant: sonographic findings, Filiatrault D; Perreault G, *(JUIM)*, *4*: 257, 1985

Infants, newborn, cardiovascular system

real-time ultrasound diagnosis of cardiac fibroma in a neonate, de Ruiz M; Potter JL; Stavrinou J; et al, *(JUIM)*, *4*: 367, 1985

Infants, newborn, central nervous system

cranial sonography of the infant treated with extracorporeal membrane oxygenation, Bowerman RA; Zwischenberger JB; Andrews AF; et al, *(AJNR)*, *6*: 377, 1985

cranial ultrasound and clinical studies in preterm infants (ab), Graziani LJ; Pasto M; Stanley C; et al, *156*: 857, 1985

neonatal periventricular leukomalacia: real-time sonographic diagnosis with CT correlation, Chow PP; Horgan JG; Taylor KJW, *(AJNR)*, *6*: 383, 1985

physiology of sucking in the normal term infant using real-time US, Smith WL; Erenberg A; Nowak A; Franken EA Jr, *156*: 379, 1985

sonographic diagnosis of subarachnoid hemorrhage in premature newborn infants: a retrospective study with histopathologic and CT correlation, Ennis MG; Kaude JV; Williams JL, *(JUIM)*, *4*: 183, 1985

unilateral germinal matrix hemorrhage in the newborn, Donn SM; Bowerman RA, *(JUIM)*, *4*: 251, 1985

Infants, newborn, digestive system

human milk lactobacillus (ab), Yoss BS, *156*: 276, 1985

Infants, newborn, genitourinary system

bilateral nephromegaly in the neonate: value of ultrasonography (ab), Sebag A; Garel L; Parente D; et al, *156*: 275, 1985

sonographic appearance of cytomegalovirus nephritis in a neonate (ab), Cramer BC; Jequier S; Chen MF, *156*: 275, 1985

sonographic assessment of neonatal renal parameters, Erwin BC; Carroll BA; Muller H, *(JUIM)*, *4*: 217, 1985

Infant, newborn, respiratory system

congenital bronchobiliary fistula, Chang CCN; Giulian BB, *156*: 82, 1985

cranial sonography of the infant treated with extracorporeal membrane oxygenation, Bowerman RA; Zwischenberger JB; Andrews AF; et al, *(AJNR)*, *6*: 377, 1985

maternal fluid overload during labour; transplacental hyponatraemia and risk of transient neonatal tachypnoea in term infants (ab), Singh SC; Chookang E, *156*: 860, 1985

neonatal aspiration syndrome due to vernix caseosa (ab), Ohlsson A; Cumming WA; Najar H, *156*: 566, 1985

spontaneous chylothorax in newborns (ab), Van Aerde J; Campbell AN; Smyth JA; et al, *156*: 858, 1985

Infants, respiratory system

radiographic plain film and CT findings in lipid pneumonia in infants following aspiration of mineral oil used in the treatment of partial small bowel obstruction by ascaris lumbricoides (ab), de Oliveira A; Del Caro SR; Lamego CMB; et al, *156*: 566, 1985

upper airway obstruction in children: an update, Macpherson RI; Leithiser RE, *(RG)*, *5*: 339, 1985

Infants, skeletal system

multisynostotic osteodysgenesis (ab), Herva R; Sepanen U, *156*: 276, 1985

Informed consent

radiologists and informed-consent lawsuits (opin), Spring DB; Tennenhouse DJ; Akin JR; Margulis AR, *156*: 245, 1985

International Commission on Radiological Protection (ICRP)

statement from the 1985 Paris meeting of the International Commission on Radiological Protection, *156*: 816, 1985

Intervertebral disks

See Spine, intervertebral disks

Intestines, diseases

exaggerated response of thyrotropin to thyrotropin-releasing hormone in patients resected for Crohn's ileitis (ab), Simi M; Levenstein S; Giri S; et al, *156*: 562, 1985

possible role of mycobacteria in inflammatory bowel disease. I. an unclassified mycobacterium species isolated from patients with Crohn's disease (ab), Chiodini RJ; Van Krizingen HJ; Yer WR; et al, *156*: 265, 1985

possible role of mycobacteria in inflammatory bowel disease. II. mycobacterial antibodies in Crohn's disease (ab), Thayer WR; Couto JA; Chiodini RJ; et al, *156*: 265, 1985

protein-losing enteropathy after Fontan operation (ab), Hess J; Kruizinga K; Bilevel CMA; et al, *156*: 263, 1985

small bowel xanthomatosis: radiologic-pathologic correlation, Pope TL Jr; Shaffer H, *(AJR)*, *144*: 1215, 1985

sonographic recognition of pneumatois testinalis, Vernachia FS; Jeffrey RB; Laing FC; et al, *(AJR)*, *145*: 51, 1985

Kidney neoplasms, therapy

Intestines, inflammation

filiform polyps of the esophagus with inflammatory bowel disease, Cockayne BM; Jones B; Bayless TM; et al, (AJR), 144: 1207, 1985

possible role of mycobacteria in inflammatory bowel disease. I. an unclassified mycobacterium species isolated from patients with Crohn's disease (ab), Chiodini RJ; Van Kruiningen HJ; Yer WR; et al, 156: 265, 1985

possible role of mycobacteria in inflammatory bowel disease. II. mycobacterial antibodies in Crohn's disease (ab), Thayer WR; Couto JA; Chiodini RJ; et al, 156: 265, 1985

Intestines, perforation

localized intestinal perforations after enteral administration of indomethacin in premature infants (ab), Alpan G; Eyal F; Vinograd I; et al, 156: 858, 1985

Intestines, radiography

roentgenographic contrast studies in acute small-bowel obstruction (ab), Dunn JT; Halls JM; Berne TV, 156: 265, 1985

value of an erect abdominal radiograph in the diagnosis of intestinal obstruction (ab), Simpson A; Sandeman D; Nixon SJ; et al, 156: 561, 1985

Intestines, stenosis

roentgenographic contrast studies in acute small-bowel obstruction (ab), Dunn JT; Halls JM; Berne TV, 156: 265, 1985

value of an erect abdominal radiograph in the diagnosis of intestinal obstruction (ab), Simpson A; Sandeman D; Nixon SJ; et al, 156: 561, 1985

Intestines, ultrasound studies

sonographic recognition of pneumatosis intestinalis, Vernacchia FS; Jeffrey RB; Laing FC; et al, (AJR), 145: 51, 1985

Intussusception

hydrostatic reduction of childhood intussusception. the role of adjuvant glucagon medication (ab), Mortenson W; Eklof O; Laurin S, 156: 274, 1985

Iodine and iodine compounds, radioactive

thyroid radiation absorbed dose from diagnostic procedures in U.S. population, Rosenberg RD; Mettler FA Jr; Moseley RD Jr; Parker T; Williams AG; Christy JH; Kelsey CA, 156: 183, 1985

Ioehexol

myelography with ioehexol (Omnipaque): review of 300 cases, Burrows EH, (AJNR), 6: 349, 1985

Iopamidol

iopamidol for myelography—practical implications (ab), De Villiers PD; Snyman PJNH; Van Rensburg MNJ; et al, 156: 278, 1985

J

Jaws, cysts

radiographic differential diagnosis of jaw cysts (ab), Duker J, 156: 268, 1985

Joints, neoplasms

tumor involvement of peripheral joints other than the knee: arthrographic evaluation, De Smet AA; Levine E; Neff JR, 156: 597, 1985

Joints, prosthesis

multinuclide digital subtraction imaging in symptomatic prosthetic joints, Chafetz NI; Hattner RS; Ruarke WC; et al, (AJR), 144: 1255, 1985

Joints, radionuclide studies

multinuclide digital subtraction imaging in symptomatic prosthetic joints, Chafetz NI; Hattner RS; Ruarke WC; et al, (AJR), 144: 1255, 1985

Joints, temporomandibular

synovial chondromatosis of the temporomandibular joint: report of three cases and a review of the literature (ab), Blankenstein J; Panders AK; Vermey A; et al, 156: 268, 1985

temporomandibular joint arthrography of normal subjects: prevalence of pain with ionic versus nonionic contrast agents, Kaplan P; Tu H; Lydiatt D; Sleder P; Williams S, 156: 825, 1985

K

Kidney

See also Genitourinary system

sonography vs. excretory urography in acute flank pain, Hill MC; Rich JI; Mardiat JG; et al, (AJR), 144: 1235, 1985

Kidney, abnormalities

bilateral nephromegaly in the neonate, value of ultrasonography (ab), Sebag A; Garel L; Parente D; et al, 156: 275, 1985

Kidney, abscess

diagnosis and management of renal inflammatory processes in children (ab), Levin R; Burbige KA; Abramson S; et al, 156: 275, 1985

renal carbuncle: comparison between surgical open drainage and closed percutaneous drainage (ab), Fernandez JA; Miles BJ; Buck AS; et al, 156: 563, 1985

Kidney, anatomy

detailed caliceal anatomy for endourology (ab), Kaye KW; Reineke DB, 156: 267, 1985

Kidney, biopsy

ultrasonically guided fine needle aspiration biopsy of renal masses (ab), Juul J; Torp-Pedersen S; Gronvall S; et al, 156: 570, 1985

Kidney, calculi

intraoperative localization of renal calculi by real-time ultrasonography (ab), Merran S; Cariou G; Le Duc A; et al, 156: 282, 1985

late sequelae of ultrasonic lithotripsy of renal calculi (ab), Marberger M; Stackl W; Hruby W; et al, 156: 563, 1985

Kidney, cysts

antenatal diagnosis of ipsilateral multicystic kidney in identical twins, Filion R; Grignon A; Boisvert J, (JUIM), 4: 211, 1985

Kidney, diseases

transient acute tubular disease in a newborn and a young infant: sonographic findings, Filatraloff D; Perreault G, (JUIM), 4: 257, 1985

Kidney, failure

sonography case of the day, Feinberg SB; Crass JR; Kirkham J, (AJR), 144: 1303, 1985

Kidney, infection

primary renal candidiasis in two preterm neonates, report of cases and review of literature on renal candidiasis in infancy (ab), Pappu LD; Puorotti DM; Bradford BF; et al, 156: 859, 1985

Kidney, inflammation

See Nephritis

Kidney, injuries

imaging examinations in the management of renal trauma, Lang EK, (SU), 6: 100, 1985

Kidney, percutaneous nephrostomy

effect of percutaneous nephrostolithotomy on renal function (ab), Mayo ME; Krieger JN; Rugg TC, 156: 564, 1985

endourology (ab), Segura JW, 156: 271, 1985

obstructed calycostomy site in association with a transplanted kidney: percutaneous management, Cardella JF; Hunter DW; Hubert JC; Young AT; Castaneda-Zuniga WR; Amplatz K, 156: 67, 1985

percutaneous nephrostomy in neonates and infants (ab), LiPuma JP; Haaga RJ; Bryan PJ; et al, 156: 271, 1985

percutaneous removal of caliceal and other "inaccessible" stones: instruments and techniques (ab), Lange PH; Reddy PK; Hubert JC; et al, 156: 271, 1985

re-entry nephrostomy catheter for endourological applications (ab), Khaidy LR; Smith AD, 156: 564, 1985

Kidney, radiography

intraoperative 3-dimensional radiography of the kidney: modified technique (ab), Gil-Vernet JM; Culla A, 156: 267, 1985

Kidney, radionuclide studies

glomerular filtration rate in transplantation patients: estimation of renal function using Tc-99m DTPA, Reinig JW; Gordon L; Frey D; Garrick E; Daniel WI III, 156: 505, 1985

radioisotope renography in spinal cord injury (ab), Tempkin A; Sullivan G; Palde J; et al, 156: 571, 1985

Kidney, stone extraction

endourology (ab), Segura JW, 156: 271, 1985

kidney stone removal: percutaneous versus surgical lithotomy (ab), Brannen GE; Bush WH; Correa RJ; et al, 156: 271, 1985

modified Johnson basket for antegrade stone extraction (ab), Carson CC; Braun S; Weinrath JL; et al, 156: 271, 1985

percutaneous removal of caliceal and other "inaccessible" stones: instruments and techniques (ab), Lange PH; Reddy PK; Hubert JC; et al, 156: 271, 1985

technical refinements in percutaneous nephroureterolithotomy, Banner MP;

Stein EJ; Pollack HM, (AJR), 145: 101, 1985

use of retrograde occlusion balloon catheters in percutaneous removal of renal calculi (ab), Beckmann CF; Roth RA, 156: 566, 1985

Kidney, transplantation

glomerular filtration rate in transplantation patients: estimation of renal function using Tc-99m DTPA, Reinig JW; Gordon L; Frey D; Garrick E; Daniel WI III, 156: 505, 1985

intrarterial digital subtraction angiography of renal transplants, Picus D; Neely JP; McClellan BL; et al, (AJR), 145: 93, 1985

massive hematuria following percutaneous biopsy of renal allograft: successful control by selective embolization (ab), Horowick MD; Russell E; Abitbol C; et al, 156: 272, 1985

obstructed calycostomy site in association with a transplanted kidney: percutaneous management, Cardella JF; Hunter DW; Hubert JC; Young AT; Castaneda-Zuniga WR; Amplatz K, 156: 67, 1985

renal transplants in children: long-term follow-up using sonography, Babcock DS; Slovis TL; Han BK; McEnery P; McWilliams DR, 156: 165, 1985

ultrasonography in complications of renal transplantation (ab), Hildell J; Aspelin P; Nyman U; et al, 156: 282, 1985

Kidney, ultrasound studies

intraoperative localization of renal calculi by real-time ultrasonography (ab), Merran S; Cariou G; Le Duc A; et al, 156: 282, 1985

renal transplants in children: long-term follow-up using sonography, Babcock DS; Slovis TL; Han BK; McEnery P; McWilliams DR, 156: 165, 1985

sonographic assessment of neonatal renal parameters, Erwin BC; Carroll BA; Muller H, (JUIM), 4: 217, 1985

sonography of emphysematous pyelonephritis (ab), Allen HA; Walsh JW; Brewer WH; et al, 156: 282, 1985

venous renal tumor extension: prospective US evaluation, Schwerk WB; Schwerk WN; Rodeck G, 156: 491, 1985

Kidney, volume

renal transplants in children: long-term follow-up using sonography, Babcock DS; Slovis TL; Han BK; McEnery P; McWilliams DR, 156: 165, 1985

Kidney neoplasms

intraoperative ultrasound guidance for needle biopsy of a contralateral intrarenal "tumorlet" in a child with Wilms' tumor, Rosenberg HK; Templeton J; Chatten J; et al, (JUIM), 4: 311, 1985

renal oncocytoma: diagnostic and therapeutic dilemma (ab), Maatman TJ; Novick AC; Tancinco BF; et al, 156: 267, 1985

Kidney neoplasms, diagnosis

ultrasonically guided fine needle aspiration biopsy of renal masses (ab), Juul J; Torp-Pedersen S; Gronvall S; et al, 156: 570, 1985

Kidney neoplasms, metastases

infarction-nephrectomy for metastatic renal carcinoma (ab), Gottesman JE; Crawford ED; Grossman HB; et al, 156: 564, 1985

metastatic Wilms' tumor causing acute hepatic-vein occlusion (Budd-Chiari syndrome) (ab), Schraut WH; Chilcote RR, 156: 859, 1985

Kidney neoplasms, staging

comparison of dynamic and conventional computed tomography, angiography, and ultrasonography in the staging of renal carcinoma (ab), Lang EK, 156: 267, 1985

digital subtraction angiography in staging renal cell carcinoma: comparison with computerized tomography and histopathology (ab), Engelmann U; Schaub T; Schweden F; et al, 156: 267, 1985

Kidney neoplasms, therapy

infarction-nephrectomy for metastatic renal carcinoma (ab), Gottesman JE; Crawford ED; Grossman HB; et al, 156: 564, 1985

Kidney neoplasms, therapy

preoperative angioinfarction of localized renal cell carcinoma using absolute ethanol (ab), Klinberg I; Hunter P; Hawkins IF; et al, **156**: 271, 1985

treatment of renal cell carcinoma with renal infarction, delayed nephrectomy, medroxyprogesterone, and xenogeneic immune RNA (ab), Weigel JW; Mebust WK; Foret JD; et al, **156**: 563, 1985

value of transvascular embolization in the treatment of renal carcinoma (ab), Christensen K; Dyreborg U; Anderson JF; et al, **156**: 564, 1985

Kidney neoplasms, ultrasound diagnosis

real-time sonographic diagnosis of a carcinoma in a renal cyst (ab), Dery R; Lewandowski B; Richard L, **156**: 282, 1985

Knee, arthrography

comparison of Hexabrix and Renografin-60 in knee arthrography, Apple JS; Martinez S; Khouri MB; et al, (AJR), **145**: 139, 1985

Knee, fractures

lateral longitudinal stress fracture of the patella: report of three cases (ab), Iwaya T; Takatori Y, **156**: 860, 1985

Knee, injuries

comparison of overhead and cross-table lateral views for detection of knee-joint effusion, Singer AM; Naimark A; Felson D; et al, (AJR), **144**: 973, 1985

Knee, radiography

comparison of overhead and cross-table lateral views for detection of knee-joint effusion, Singer AM; Naimark A; Felson D; et al, (AJR), **144**: 973, 1985

L

Lacrimal gland and duct

lacrimal drainage system inflammatory masses from retained silicone tubing (ab), Dresner SC; Codere F; Brownstein S; et al, **156**: 861, 1985

Lactobezoars

human milk lactobezoars (ab), Yoss BS, **156**: 276, 1985

Larynx, computed tomography

cine CT technique for dynamic airway studies, Ell SR; Jolles H; Keyes WD; et al, (AJR), **145**: 35, 1985

Larynx, magnetic resonance studies

application of surface coils to MR anatomy of the larynx, Lufkin RB; Hanafee WN, (AJNR), **6**: 491, 1985

Larynx, neoplasms

suitability of near-total laryngopharyngectomy in piriform carcinoma (ab), Dumich PS; Pearson BW; Weiland LH, **156**: 568, 1985

Larynx, surgery

esophageal lesions after total laryngectomy, Gibbons RG; Halvorsen RA; Foster WL Jr; et al, (AJR), **144**: 1197, 1985

Lasers

percutaneous transluminal laser angioplasty for treatment of peripheral vascular disease: clinical experience with 16 patients, Ginsburg R; Weeber L; Mitchell RS; Proffitt D, **156**: 619, 1985

Lead

lead arthropathy: arthritis caused by retained intra-articular bullets, Sclafani SJA; Vuletin JC; Twersky J, **156**: 299, 1985

Letters to the Editor

accessory muscles of the lower part of the calf (L), Le Minor J-M, **156**: 250, 1985

candida esophagitis: accuracy of radiographic diagnosis (L), Gelfand DW; Ott DJ; Munitz HA; Chen YM, **156**: 844, 1985

candida esophagitis: accuracy of radiographic diagnosis: reply (L), Levine MS; Laufer I, **156**: 844, 1985

glomerular filtration rate determined in conjunction with routine renal scanning (L), Blue PW; Ghadie N; Jackson JH, **156**: 553, 1985

immediate barium enema following colorectal biopsy (L), Lareau DG, **156**: 845, 1985

immediate barium enema following colorectal biopsy: reply (L), Harned RK; Williams SM, **156**: 845, 1985

reticular pattern as a radiologic sign of the Barrett esophagus (L), Levine MS; Kressel HY; Laufer I; Herlinger H; Caroline DF, **156**: 843, 1985

reticular pattern as a radiologic sign of the Barrett esophagus: reply (L), Vincent ME; Robbins AH; Spechler SJ; Doos WG; Schimmel EM, **156**: 843, 1985

role of CT in assessing mediastinal involvement in lung cancer (L), Black WC; Armstrong P, **156**: 552, 1985

simple method for retrieving metal foreign objects from an MR imager (L), Richardson ML; Olsen DO; Schade JF; Nelson SJ; Eastman MR; Neumann E, **156**: 845, 1985

update of publication 23 from the International Commission on Radiological Protection (ICRP) (L), Richmond CR, **156**: 250, 1985

Leukomalacia

neonatal periventricular leukomalacia: real-time sonographic diagnosis with CT correlation, Chow PP; Horgan JG; Taylor KJW, (AJNR), **6**: 383, 1985

Ligaments, falciiform

hepatic falciiform artery: anatomy, angiographic appearance, and clinical significance, Williams DM; Cho KJ; Ensminger WD; Ziessman HA; Gyves JW, **156**: 339, 1985

Ligaments, injuries

ligamentous injury of the lower tibiofibular syndesmosis: radiographic evidence, Sclafani SJA, **156**: 21, 1985

Lipoprotein lipomatosis

endriehm-Chester disease: computed tomography in two cases, Sherman JL; Citrin C; Johns T; et al, (AJNR), **6**: 444, 1985

Lipoma and lipomatosis

intradural spinal lipoma of the cervical cord, Wood BP; Harwood-Nash DC;

Berger P; et al, (AJNR), **6**: 452, 1985

lymphomatous meningitis and steroid-induced epidural lipomatosis: CT evaluation, Pennisi AK; Meisler WJ; Dina TS, (JCAT), **9**: 595, 1985

two examples of CNS lipomas demonstrated by computed tomography and low field (0.08 T) MR imaging, Kean SM; Smith MA; Douglas RHB; et al, (JCAT), **9**: 494, 1985

Lithotripsy

endourology (ab), Segura JW, **156**: 271, 1985

late sequelae of ultrasonic lithotripsy of renal calculi (ab), Marberger M; Stackl W; Hruba W; et al, **156**: 563, 1985

ultrasonic lithotripsy of retained common bile-duct stone, Bean WJ; Daughtry JD; Rodan BA; et al, (AJR), **144**: 1275, 1985

Liver, abscess

intralheatic amebic abscesses: indications for and results of percutaneous catheter drainage, vanSonnenberg E; Mueller PR; Schiffman HR; Ferrucci JT Jr; Casola G; Simeone JF; Cabrerera OS; Cosini BB, **156**: 631, 1985

serial ultrasound in amoebic liver abscess (ab), Simjee AC; Patel A; Gathiram V; et al, **156**: 569, 1985

Liver, angiography

focal nodular hyperplasia and hepatic adenoma: comparison of angiography, CT, US, and scintigraphy, Welch TJ;

Sheedy PF II; Johnson CM; Stephens DH; Charboneau JW; Brown ML; May GR; Adson MA; McGill DB, **156**: 593, 1985

Liver, computed tomography

CT appearance of omental packs, Sefczek RJ; Luetpin AR; Beckman I; Dash N, **156**: 472, 1985

detection of hepatic metastases by proton spectroscopic imaging: work in progress, Lee JKT; Heiken JP; Dixon WT, **156**: 429, 1985

focal nodular hyperplasia and hepatic adenoma: comparison of angiography, CT, US, and scintigraphy, Welch TJ;

Sheedy PF II; Johnson CM; Stephens DH; Charboneau JW; Brown ML; May GR; Adson MA; McGill DB, **156**: 593, 1985

Liver, computed tomography

blood flow mapping in the human liver by the xenon/CT method, Gur D; Good WF; Herbert DL; et al, (JCAT), **9**: 447, 1985

Liver, computed tomography

CT appearance of omental packs, Sefczek RJ; Luetpin AR; Beckman I; Dash N, **156**: 472, 1985

detection of hepatic metastases by proton spectroscopic imaging: work in progress, Lee JKT; Heiken JP; Dixon WT, **156**: 429, 1985

focal nodular hyperplasia and hepatic adenoma: comparison of angiography, CT, US, and scintigraphy, Welch TJ;

Sheedy PF II; Johnson CM; Stephens DH; Charboneau JW; Brown ML; May GR; Adson MA; McGill DB, **156**: 593, 1985

Liver, diseases

CT of hepatic schistosomiasis mansoni, Fataar S; Bassiony H; Satyanath S; et al, (AJR), **145**: 63, 1985

fascioliasis hepatitis—computed tomography appearance (ab), Goebel N; Markwalder K; Siegenthaler W, **156**: 863, 1985

Liver, fatty

nodular focal fatty infiltration of the liver: CT appearance, Baker ME; Silverman PM, (AJR), **145**: 79, 1985

ultrasonography and computed tomography in focal fatty liver: report of two cases with special emphasis on changing appearances over time (ab), Clain JE; Stephens DH; Charboneau JW, **156**: 856, 1985

Liver, focal nodular hyperplasia

focal nodular hyperplasia and hepatic adenoma: comparison of angiography, CT, US, and scintigraphy, Welch TJ;

Sheedy PF II; Johnson CM; Stephens DH; Charboneau JW; Brown ML; May GR; Adson MA; McGill DB, **156**: 593, 1985

Liver, injuries

blunt hepatic injury and elevated hepatic enzymes: clinical correlation in children (ab), Oldham KT; Guice KS; Kaufman RA; et al, **156**: 275, 1985

CT appearance of omental packs, Sefczek RJ; Luetpin AR; Beckman I; Dash N, **156**: 472, 1985

Liver, magnetic resonance studies

detection of hepatic metastases by proton spectroscopic imaging: work in progress, Lee JKT; Heiken JP; Dixon WT, **156**: 429, 1985

hepatic metastases studied with MR and CT, Heiken JP; Lee JKT; Glazer HS; Ling D, **156**: 423, 1985

iron-EHPC as an hepatobiliary MR contrast agent: initial imaging and biodistribution studies, Laufer RB; Greif WL; Stark DD; et al, (JCAT), **9**: 431, 1985

Liver, radionuclide studies

focal nodular hyperplasia and hepatic adenoma: comparison of angiography, CT, US, and scintigraphy, Welch TJ;

Sheedy PF II; Johnson CM; Stephens DH; Charboneau JW; Brown ML; May GR; Adson MA; McGill DB, **156**: 593, 1985

pericholecystic hepatic activity in cholescintigraphy, Smith R; Rosen JM; Gallo LN; Alderson PO, **156**: 797, 1985

thrombosis and streptokinase therapy during hepatic intraarterial chemotherapy: value of perfusion scintigraphy, Ziessman HA; Jui JE; Gyves JW; et al, (AJR), **144**: 1067, 1985

Liver, rupture

hepatic rupture associated with pregnancy: treatment with transcatheter embolotherapy (ab), Loewinger EH; Vujić I; Lee WM; et al, **156**: 272, 1985

Liver, ultrasound studies

anechoic halo in solid liver tumors: sonographic, microangiographic, and histologic correlation, Marchal GJF; Pylyser K; Tshibawumba-Tumba E; Verbeke E; Oyen RH; Baert AL; Lauwerijns J, **156**: 479, 1985

focal nodular hyperplasia and hepatic adenoma: comparison of angiography, CT, US, and scintigraphy, Welch TJ;

Sheedy PF II; Johnson CM; Stephens DH; Charboneau JW; Brown ML; May GR; Adson MA; McGill DB, **156**: 593, 1985

Liver neoplasms

bile duct necrosis: complication of transcatheter hepatic arterial embolization, Makuchi M; Sukigara M; Mori T; Kobayashi J; Yamazaki S; Hasegawa H; Moriyama N; Takayasu K; Hirohashi S, **156**: 331, 1985

cholangitis complicating intraarterial chemotherapy in liver metastasis, Botet JF; Watson RC; Kemeny N; Daly JM; Yeh S, **156**: 335, 1985

diffuse hepatic hemangiomas: percutaneous transcatheter embolization with detachable silicone balloons, Burrows PE; Rosenberg HC; Chuang HS, **156**: 85, 1985

hepatic hemangioma: atypical appearance, Mikulis DJ; Costello P; Clouse ME, (AJR), **145**: 77, 1985

hepatic metastases studied with MR and CT, Heiken JP; Lee JKT; Glazer HS; Ling D, **156**: 423, 1985

myelolipoma of the liver (ab), Rubin E; Russinovich NAE; Luna RF; et al, **156**: 266, 1985

transcatheter arterial embolization of ruptured hepatocellular carcinoma associated with liver cirrhosis (ab), Nouchi T; Nishimura M; Maeda M; et al, **156**: 272, 1985

Lymphatic system, magnetic resonance studies

- Liver neoplasms, computed tomographic diagnosis**
hepatic metastases studied with MR and CT; Heiken JP; Lee JKT; Glazer HS; Ling D, **156**: 423, 1985
- Liver neoplasms, diagnosis**
detection of hepatic metastases by proton spectroscopic imaging: work in progress; Lee JKT; Heiken JP; Dixon WT, **156**: 429, 1985
- local nodular hyperplasia and hepatic adenoma: comparison of angiography, CT, US, and scintigraphy; Welch TJ; Sheedy PF II; Johnson CM; Stephens DH; Charboneau JW; Brown ML; May GR; Adson MA; McGill DB, **156**: 593, 1985
- Liver neoplasms, metastases**
detection of hepatic metastases by proton spectroscopic imaging: work in progress; Lee JKT; Heiken JP; Dixon WT, **156**: 429, 1985
- Liver neoplasms, radionuclide diagnosis**
ultrasonographic and radionuclide detection of hepatocellular carcinoma in cirrhotics with low alpha-fetoprotein levels (ab); Maringhini A; Cottone M; Sciarriano E; et al, **156**: 282, 1985
- Liver neoplasms, secondary**
anechoic halo in solid liver tumors: sonographic, microangiographic, and histologic correlation; Marchal GJF; Pylsner K; Tshibwabwa Tumba E; Verbeke E; Oyen RH; Baert AL; Lauweryns J, **156**: 479, 1985
- hepatic metastases studied with MR and CT; Heiken JP; Lee JKT; Glazer HS; Ling D, **156**: 423, 1985
- iatrogenic sclerosing cholangitis following hepatic arterial chemotherapy infusion; Pien EH; Zeman RK; Benjamin SB; Barth KH; Jaffe MH; Choyke PL; Clark LR; Paushier DM, **156**: 329, 1985
- Liver neoplasms, therapy**
cholangitis complicating intraarterial chemotherapy in liver metastasis; Botet JF; Watson RC; Kemeny N; Daly JM; Yeh S, **156**: 335, 1985
- thrombosis and streptokinase lysis during hepatic intraarterial chemotherapy: value of perfusion scintigraphy; Ziessman HA; Juni JE; Gyves JW; et al, (AJR), **144**: 1067, 1985
- Liver neoplasms, ultrasound diagnosis**
intraoperative sonography: clinical usefulness in liver surgery; Igawa S; Sakai K; Kinoshita H; Hirohashi K, **156**: 473, 1985
- ultrasonographic and radionuclide detection of hepatocellular carcinoma in cirrhotics with low alpha-fetoprotein levels (ab); Maringhini A; Cottone M; Sciarriano E; et al, **156**: 282, 1985
- Lung, aspiration**
neonatal aspiration syndrome due to vernix caseosa (ab); Ohlsson A; Cumming WA; Najar H, **156**: 566, 1985
- percutaneous needle lung aspiration for diagnosing pneumonitis in the patient with acquired immunodeficiency syndrome (AIDS) (ab); Wallace JM; Batra P; Gong H Jr; et al, **156**: 853, 1985
- radiographic plain film and CT findings in lipid pneumonia in infants following aspiration of mineral oil used in the treatment of partial small bowel obstruction by ascaris lumbricoides (ab); de Oliveira A; Del Caro SR; Lamego CMB; et al, **156**: 566, 1985
- Lung, calcification**
pulmonary nodules: detection of calcification by linear and pluridirectional movement in tomographic study; Chasen MH; McCarthy MJ, **156**: 589, 1985
- Lung, computed tomography**
carcinomatous involvement of the hilum and mediastinum: computed tomographic and magnetic resonance evaluation; Heelan RT; Martini N; Westcott JL; Bains MS; Watson RC; Caravelli JF; Berkman YM; Henschke CI; McCormack PM; McCaughan BC; Zaman MB, **156**: 111, 1985
- pulmonary nodules studied by computed tomography; Proto AV; Thomas SR, **156**: 149, 1985
- Lung, diseases**
pulmonary circulation: radiology of adaptation (ab); Grainger RG, **156**: 561, 1985
- pulmonary gangrene as a complication of mucormycosis; Zagoria RJ; Choplin RH; Karstaedt N, (AJR), **144**: 1195, 1985
- Lung, effects of drugs on**
bleomycin-related lung damage: CT evidence; Bellamy EA; Husband JE; Blaquier RM; Law MR, **156**: 155, 1985
- Lung, fluid**
neurogenic pulmonary edema (ab); Colice GL; Matthay MA; Bass E; et al, **156**: 261, 1985
- radiologic distinction of cardiogenic and noncardiogenic edema; Milne ENC; Pistolesi M; Minati M; et al, (AJR), **144**: 879, 1985
- Lung, hemorrhage**
fatal hemoptysis resulting from erosion of a pulmonary artery in cavitary sarcoidosis; Edelman RR; Johnson TS; Jhaveri HS; et al, (AJR), **145**: 37, 1985
- role of fiberoptic bronchoscopy in patients with hemoptysis and a normal chest roentgenogram (ab); Jackson CV; Savage PJ; Quinn DL, **156**: 261, 1985
- Lung, hypoplasia**
causes of congenital unilateral pulmonary hypoplasia: study of 33 cases (ab); Curarrino G; Williams B, **156**: 273, 1985
- Lung, infection**
correlation between gallium lung scans and fiberoptic bronchoscopy in patients with suspected pneumocystis carinii pneumonia and the acquired immune deficiency syndrome (ab); Colemen DL; Hattner RS; Luce JM; et al, **156**: 284, 1985
- radiographic features of epidemic and sporadic Q-fever pneumonia (ab); Gordon JD; MacKenzie AD; Marrie TJ; et al, **156**: 262, 1985
- thickening of the posterior wall of the bronchus intermedius in right lung pneumonia (ab); Martinez LO; Esserman L, **156**: 561, 1985
- Lung, magnetic resonance studies**
bronchogenic carcinoma: staging with MR compared with staging with CT and surgery; Webb WR; Jensen BG; Sollitto R; de Geer G; McCowin M; Gamsu G; Moore EH, **156**: 117, 1985
- carcinomatous involvement of the hilum and mediastinum: computed tomographic and magnetic resonance evaluation; Heelan RT; Martini N; Westcott JL; Bains MS; Watson RC; Caravelli JF; Berkman YM; Henschke CI; McCormack PM; McCaughan BC; Zaman MB, **156**: 111, 1985
- Lung, radionuclide studies**
correlation between gallium lung scans and fiberoptic bronchoscopy in patients with suspected pneumocystis carinii pneumonia and the acquired immune deficiency syndrome (ab); Colemen DL; Hattner RS; Luce JM; et al, **156**: 284, 1985
- "low-probability" ventilation-perfusion scintigrams: clinical outcomes in 99 patients; Lee ME; Biello DR; Kumar B; Siegel BA, **156**: 497, 1985
- pectus excavatum in children: pulmonary scintigraphy before and after corrective surgery; Blickman JG; Rosen PR; Welch KJ; Papanicolaou N; Treves SI, **156**: 781, 1985
- Lung, surgery**
CT evaluation of empyema in the postpneumonectomy space; Heater K; Revzani L; Rubin JM, (AJR), **145**: 39, 1985
- Lung, tomography**
oblique hilar tomography, computed tomography, and mediastinoscopy for prethoracotomy staging of bronchogenic carcinoma; Khan A; Gersten KC; Garvey J; Khan FA, **156**: 295, 1985
- pulmonary nodules: detection of calcification by linear and pluridirectional movement in tomographic study; Chasen MH; McCarthy MJ, **156**: 589, 1985
- Lung, neoplasms**
carcinomatous involvement of the hilum and mediastinum: computed tomographic and magnetic resonance evaluation; Heelan RT; Martini N; Westcott JL; Bains MS; Watson RC; Caravelli JF; Berkman YM; Henschke CI; McCormack PM; McCaughan BC; Zaman MB, **156**: 111, 1985
- pulmonary nodules studied by computed tomography; Proto AV; Thomas SR, **156**: 149, 1985
- lung cancer and pregnancy (ab); Stark P; Greene RE; Morgan G; et al, **156**: 561, 1985
- necrotizing sarcoid-like granulomatosis: radiologic-pathologic correlation (ab); Fisher MR; Christ ML; Bernstein JR, **156**: 261, 1985
- paratracheal lymphadenopathy: radiographic findings and correlation with CT; Muller NL; Webb WR; Gamsu G, **156**: 761, 1985
- Lung neoplasms, biopsy**
use of the Rotex needle in percutaneous biopsy of pulmonary malignancy; Nahman BJ; Van Aman ME; McLemore WE; et al, (AJR), **145**: 97, 1985
- Lung neoplasms, computed tomographic diagnosis**
bronchogenic carcinoma: staging with MR compared with staging with CT and surgery; Webb WR; Jensen BG; Sollitto R; de Geer G; McCowin M; Gamsu G; Moore EH, **156**: 117, 1985
- comparison of computerized tomography with fiberoptic bronchoscopy in identifying endobronchial abnormalities in patients with known or suspected lung cancer (ab); Colice GL; Chappel GJ; Frenchman SM; et al, **156**: 853, 1985
- computerized tomography in the diagnosis of lymphangiomyomatosis (ab); Merchant RN; Pearson MG; Rankin AN; et al, **156**: 569, 1985
- CT features of an unusual hypervascular lung carcinoma complicating chronic asbestos related pleural disease; Coleman BC; Epstein DM; Arger PH; et al, (JCAT), **9**: 554, 1985
- pulmonary nodules studied by computed tomography; Proto AV; Thomas SR, **156**: 149, 1985
- Lung neoplasms, diagnosis**
oblique hilar tomography, computed tomography, and mediastinoscopy for prethoracotomy staging of bronchogenic carcinoma; Khan A; Gersten KC; Garvey J; Khan FA, **156**: 295, 1985
- pulmonary nodules: detection of calcification by linear and pluridirectional movement in tomographic study; Chasen MH; McCarthy MJ, **156**: 589, 1985
- Lung neoplasms, staging**
bronchogenic carcinoma: staging with MR compared with staging with CT and surgery; Webb WR; Jensen BG; Sollitto R; de Geer G; McCowin M; Gamsu G; Moore EH, **156**: 117, 1985
- role of computed tomography and mediastinoscopy in preoperative staging of lung carcinoma; Brion JP; Depauw L; Kuhn G; et al, (JCAT), **9**: 480, 1985
- Lung neoplasms, surgery**
survival following resection for second and third primary lung cancers (ab); Mathisen DJ; Jensik RJ; Faber LP; et al, **156**: 261, 1985
- Lupus erythematosus**
coexistence of systemic lupus erythematosus and parotid hypertrophy: case report and literature review (ab); Seung HI; Romano TJ, **156**: 279, 1985
- Lymphatic system**
paratracheal lymphadenopathy: radiographic findings and correlation with CT; Muller NL; Webb WR; Gamsu G, **156**: 761, 1985
- Lymphatic system, computed tomography**
portacaval space: CT with MR correlation; Zirinsky K; Auh YH; Rubenstein WA; Kneeland JB; Whalen JP; Kazam E, **156**: 453, 1985
- Lymphatic system, diseases**
abdominal lymphadenopathy in intravenous drug addicts: sonographic features and clinical significance; Subramanyam BR; Balthazar EJ; Horii SC; et al, (AJR), **144**: 917, 1985
- clinical and imaging spectrum of pancreaticoduodenal lymph node enlargement; Zeman RK; Schiebler M; Clark LR; et al, (AJR), **144**: 1223, 1985
- Kawasaki disease: Canadian update (ab); Rowe RD; Rose V, **156**: 274, 1985
- subcarinal lymph node enlargement: radiographic findings and CT correlation; Muller NL; Webb WR; Gamsu G, (AJR), **145**: 15, 1985
- Lymphatic system, magnetic resonance studies**
portacaval space: CT with MR correlation; Zirinsky K; Auh YH; Rubenstein WA; Kneeland JB; Whalen JP; Kazam E, **156**: 453, 1985

Lymphatic system, neoplasms

Lymphatic system, neoplasms

case of the day, Goldberg ME; Frick M; Maile C; et al, (AJR), 144: 1290, 1985
CT demonstration of cardiophrenic angle lymphadenopathy in Hodgkin disease, Meyer JE; McLoud TC; Lindfors KK, (JCAT), 9: 485, 1985

Lymphatic system, radionuclide studies

determination of depth distribution of internal mammary lymph nodes on lateral lymphoscintigraphy (ab), Yip TCK; Ege GN, 156: 572, 1985

Lymphatic system, therapeutic radiology

total lymphoid irradiation as an immunosuppressive agent for transplantation and the treatment of autoimmune disease: review (ab), Halperin EC, 156: 572, 1985

Lymphography, complications

hepatocellular carcinoma following lymphangiography, Lee S, (JUIM), 4: 357, 1985

Lymphoma

Burkitt's lymphoma of the stomach (ab), Reggenbogen VS; Ghahremani GG; Zabrowski RJ; et al, 156: 281, 1985

gastrointestinal lymphoma with total involvement of the gut (ab), Aspeland F; Melsom M, 156: 265, 1985

hypercalcemia, unusual bone lesions, and human T-cell leukemia—lymphoma virus in adult T-cell lymphoma (ab), Tannir N; Riggs S; Velasquez W; et al, 156: 565, 1985
lymphomatous optic neuropathy (ab), Kline LB; Garcia JH; Harsh GR III, 156: 861, 1985

Lymphoma, computed tomographic diagnosis

CT demonstration of peripelvic and periureteral non-Hodgkin lymphoma, McMillin KJ; Gross BH, (AJR), 144: 945, 1985

Lymphoma, metastases

CNS involvement by non-Hodgkin's lymphoma: response to a standard therapeutic protocol (ab), Raz I; Siegel T, 156: 276, 1985

Lymphoma, therapeutic radiology

appearance of the intact lymphomatous stomach following radiotherapy and chemotherapy (ab), Libshitz HI; Lindell MM; Maor MH; et al, 156: 855, 1985
lymphocyte subpopulations in Hodgkin's disease and non-Hodgkin's lymphoma and the effect of radiotherapy (ab), Balasem AN; Barker CR, 156: 288, 1985
orbital tumor irradiation using non-coplanar beams, Harisiadis L; Schell MC; Working KR; Justice T; Wessels BW; Ling CC, 156: 823, 1985

Lymphoma, therapy

appearance of the intact lymphomatous stomach following radiotherapy and chemotherapy (ab), Libshitz HI; Lindell MM; Maor MH; et al, 156: 855, 1985
CNS involvement by non-Hodgkin's lymphoma: response to a standard therapeutic protocol (ab), Raz I; Siegel T, 156: 276, 1985

M

Magnetic resonance

See also under names of organs and regions, such as Brain, magnetic resonance studies magnetic resonance imaging in a routine clinical setting (ab), Baker HL Jr; Berquist TH; Kispert DB; et al, 156: 280, 1985

magnetic resonance imaging performance: comparison of sodium and hydrogen, Feinberg DA; Crooks LE; Kaufman L; Brant-Zawadzki M; Posin JP; Arakawa M; Watts JC; Hoenniger JC, 156: 133, 1985

MR imaging in radiation therapy planning: work in progress, Shuman WP; Griffin BW; Hayner DR; Johnson JS; Jones DC; Cromwell LD; Moss AA, 156: 143, 1985

MR imaging technology: maximizing the signal-to-noise ratio from a single tissue, Hendrick RE; Newman FD; Hendee WR, 156: 749, 1985

Magnetic resonance, biological effects

MR effect on murine spermatogenesis, Withers HR; Mason KA; Davis CA, 156: 741, 1985

Magnetic resonance, chemical shift

chemical shift artifact in clinical magnetic resonance images at 0.35 T, Weinreb JC; Brateman L; Babcock EE; et al, (AJR), 145: 183, 1985
chemical shift selective magnetic resonance imaging using a whole-body magnet, Frahm J; Haase A; Hanicke W; Matthaei D; Bomsdorf H; Helzel T, 156: 441, 1985

Magnetic resonance, comparative studies

carcinomatous involvement of the hilum and mediastinum: computed tomographic and magnetic resonance evaluation, Heelan RT; Martini N; Westcott JL; Bains MS; Watson RC; Caravelli JF; Berkman YM; Henschke CI; McCormack PM; McCaughan BC; Zaman MB, 156: 111, 1985

cerebral venous angiomas: MR imaging, Augustyn GT; Scott JA; Olson E; Gilmore RL; Edwards MK, 156: 391, 1985
ocular and orbital lesions: surface coil MR imaging, Bilaniuk LT; Schenck JF; Zimmerman RA; Hart HR Jr; Foster TH; Edelstein WA; Goldberg HI; Grossman RI, 156: 669, 1985
peripheral vascular disease: correlation of MR imaging and angiography, Wesby GE; Higgins CB; Amparo EG; Hale JD; Kaufman L; Pogany AC, 156: 733, 1985

Magnetic resonance, contrast enhancement

brain tumors: MR imaging with gadolinium-DTPA, Felis R; Schorner W; Laniado M; Niendorf H-P; Claussen C; Fiegler W; Speck U, 156: 681, 1985

Magnetic resonance, experimental

high-resolution proton nuclear magnetic resonance analysis of metastatic cancer cells (ab), Mountford CE; Wright LC; Holmes KT; et al, 156: 862, 1985

in vivo measurements of NMR relaxation times (ab), Kroeker RM; McVeigh ER; Hardy P; et al, 156: 862, 1985

iron-EHPG as an hepatobiliary MR contrast agent: initial imaging and biodistribution studies, Lauffer RB; Greif WL; Stark DD; et al, (JCAT), 9: 451, 1985

magnetic resonance imaging performance: comparison of sodium and hydrogen, Feinberg DA; Crooks LE; Kaufman L; Brant-Zawadzki M; Posin JP; Arakawa M; Watts JC; Hoenniger JC, 156: 133, 1985

tissue relaxation time: in vivo field dependence, Johnson GA; Herfkens RJ; Brown MA, 156: 805, 1985

Magnetic resonance, physics

central nervous system high-resolution magnetic resonance imaging: effect of increasing spatial resolution on resolving power, Bradley WG Jr; Kortman KE; Crues JV, 156: 93, 1985

Magnetic resonance, sodium studies

magnetic resonance imaging performance: comparison of sodium and hydrogen, Feinberg DA; Crooks LE; Kaufman L; Brant-Zawadzki M; Posin JP; Arakawa M; Watts JC; Hoenniger JC, 156: 133, 1985

Magnetic resonance, technology

central nervous system high-resolution magnetic resonance imaging: effect of increasing spatial resolution on resolving power, Bradley WG Jr; Kortman KE; Crues JV, 156: 93, 1985

chemical shift selective magnetic resonance imaging using a whole-body magnet, Frahm J; Haase A; Hanicke W; Matthaei D; Bomsdorf H; Helzel T, 156: 441, 1985

ferromagnetic materials in patients: detection before MR imaging, Finn EJ; Di Chiro G; Brooks RA; Sato S, 156: 139, 1985

fiber-optic pressure transducer for use near MR magnetic fields, Roos CF; Carroll FE Jr, 156: 548, 1985

inner volume MR imaging: technical concepts and their application, Feinberg DA; Hoenniger JC; Crooks LE; Kaufman L; Watts JC; Arakawa M, 156: 743, 1985

MR imaging of venous and arterial flow by a selective saturation-recovery spin echo (SSRSE) method, Wehrli FW; Shimakawa A; MacFall JR; et al, (JCAT), 9: 537, 1985

MR imaging technology: maximizing the signal-to-noise ratio from a single tissue, Hendrick RE; Newman FD; Hendee WR, 156: 749, 1985

MR velocity imaging by phase display, Wdeeen VI; Rosen BR; Chesler D; et al, (JCAT), 9: 530, 1985

transferring MR images to radiotherapy localization films, Daffner RH; Dutta TK; Whitman DA, (AJR), 145: 186, 1985

Magnetic resonance, tissue characterization
iliopsoas muscles: MR study of normal anatomy and disease, Weinreb JC; Cohen JM; Maravilla KR, 156: 435, 1985

Meconium

fibroadhesive meconium peritonitis: in utero sonographic diagnosis, Nancarrow PA; Mattrey RF; Edwards DK; et al, (JUIM), 4: 213, 1985

pediatric case of the day, Day DL; Allan BT, (AJR), 144: 1296, 1985

sonographic demonstration of the progression of meconium peritonitis (ab), Williams J III; Nathan RO; Worthen NJ, 156: 282, 1985

Mediastinum, computed tomography

carcinomatous involvement of the hilum and mediastinum: computed tomographic and magnetic resonance evaluation, Heelan RT; Martini N; Westcott JL; Bains MS; Watson RC; Caravelli JF; Berkman YM; Henschke CI; McCormack PM; McCaughan BC; Zaman MB, 156: 111, 1985

oblique hilar tomography, computed tomography, and mediastinoscopy for prethoracotomy staging of bronchogenic carcinoma, Khan A; Gersten KC; Garvey J; Khan FA, 156: 295, 1985

paratracheal lymphadenopathy: radiographic findings and correlation with CT, Muller NL; Webb WR; Gamsu G, 156: 761, 1985

Mediastinum, magnetic resonance studies

bronchogenic carcinoma: staging with MR compared with staging with CT and surgery, Webb WR; Jensen BG; Sollitto R; de Geer G; McCown M; Gamsu G; Moore EH, 156: 117, 1985

carcinomatous involvement of the hilum and mediastinum: computed tomographic and magnetic resonance evaluation, Heelan RT; Martini N; Westcott JL; Bains MS; Watson RC; Caravelli JF; Berkman YM; Henschke CI; McCormack PM; McCaughan BC; Zaman MB, 156: 111, 1985

Mediastinum, neoplasms

accuracy of chest computerized tomography in detecting malignant hilar and mediastinal involvement by squamous cell carcinoma of the lung (ab), Frederick HM; Bernardino ME; Baron M; et al, 156: 280, 1985

carcinomatous involvement of the hilum and mediastinum: computed tomographic and magnetic resonance evaluation, Heelan RT; Martini N; Westcott JL; Bains MS; Watson RC; Caravelli JF; Berkman YM; Henschke CI; McCormack PM; McCaughan BC; Zaman MB, 156: 111, 1985

computed tomography: effective technique for mediastinal staging in lung cancer (ab), Daly BD Jr; Faling J; Pugatch RD; et al, 156: 281, 1985

malignant thymoma: role of radiation therapy in management, Kersh CR; Eisert DR; Hazra TA, 156: 207, 1985

oblique hilar tomography, computed tomography, and mediastinoscopy for prethoracotomy staging of bronchogenic carcinoma, Khan A; Gersten KC; Garvey J; Khan FA, 156: 295, 1985

paratracheal lymphadenopathy: radiographic findings and correlation with CT, Muller NL; Webb WR; Gamsu G, 156: 761, 1985

Medico-legal problems

antitrust aspects of exclusive contracts in medical imaging, James AE Jr; Sloan FA; Hamilton R; Chick B; Zaner RM; Pendergrass HP; Stephens WH; Quimby CW Jr; Greeson T, 156: 237, 1985

radiologists and informed-consent lawsuits (opin), Spring DB; Tennenhouse DJ; Akin JR; Margulis AR, 156: 245, 1985

Melanoma

choroidal melanoma: comparison of CT, fundoscopy, and US, Peyster RG; Augsburger JJ; Shields JA; Satchell TV; Markoe AM; Clarke K; Haskin ME, 156: 675, 1985

- malignant melanoma of the eye: treatment of posterior uveal lesions by Co-60 plaque radiotherapy versus enucleation.** Markoe AM; Brady LW Jr; Shields JA; Augsburger JJ; Micali B; Damsker JL; Day JL; Gamel JW, *156*: 801, 1985
- malignant uveal melanoma and similar lesions studied by computed tomography.** Mafee MF; Peyman GA; McKusick MA, *156*: 403, 1985
- primary melanoma of the middle ear (ab).** McKenna EL Jr; Holmes WF; Harwick R, *156*: 862, 1985
- radiation therapy for brain metastases from malignant melanoma (ab).** Stridsklev IC; Hagen S; Klepp O, *156*: 285, 1985
- Meninges**
spontaneous closure of a large arteriovenous fistula associated with acute hearing loss. Landman JA; Braun IF, *(AJNR)*, *6*: 448, 1985
- Meninges, neoplasms**
lumbosacral meningioma, Wood JB; Wolpert SM, *(AJNR)*, *6*: 450, 1985
- Methotrexate**
toxic megacolon associated with methotrexate therapy (ab), Atherton LD; Leib ES; Kaye MD, *156*: 562, 1985
- Metoclopramide**
effect of metoclopramide on gastric liquid emptying in patients with diabetic gastroparesis (ab), Schade RR; Dugas MC; Lhotsky DM; et al, *156*: 265, 1985
- Metrizamide, complications**
aphasia following pluridirectional tomography with metrizamide: effect of patient position (ab), Butler MJ; Cornell SH; Damasio AR, *156*: 278, 1985
- Modulation transfer function**
uniform focal spot x-ray tube with improved MTF and kW rating, Matsui H; Ono K, *156*: 227, 1985
- Mononucleosis, infectious**
chest radiograph in the diagnosis of atypical nephritis due to infectious mononucleosis (ab), Koren G; Boichis H; Rotem Y; et al, *156*: 274, 1985
- Mouth, neoplasms**
oral carcinoma of the upper jaw: results of radiation treatment (ab), Shibuya H; Horiuchi JI; Suzuki S; et al, *156*: 572, 1985
- Mouth, therapeutic radiology**
backscattering from dental restorations and splint materials during therapeutic radiation, Farman AG; Sharma S; George DI; Wilson D; Dodd D; Figa R; Haskell B, *156*: 523, 1985
- breakaway safety feature for an intra-oral cone system (ab), Biggs PJ; Wang CC, *156*: 285, 1985
- oral carcinoma of the upper jaw: results of radiation treatment (ab), Shibuya H; Horiuchi JI; Suzuki S; et al, *156*: 572, 1985
- Mucormycosis**
pulmonary gangrene as a complication of mucormycosis, Zagonia RJ; Choplin RH; Karstaedt N, *(AJR)*, *144*: 1195, 1985
- Multiple sclerosis**
See Sclerosis, multiple
- Muscles, abnormalities**
iliopsoas muscles: MR study of normal anatomy and disease, Weinreb JC; Cohen JM; Maravilla KR, *156*: 435, 1985
- Muscles, iliopsoas**
iliopsoas muscles: MR study of normal anatomy and disease, Weinreb JC; Cohen JM; Maravilla KR, *156*: 435, 1985
- Mycobacteria**
possible role of mycobacteria in inflammatory bowel disease. I. an unclassified mycobacterium species isolated from patients with Crohn's disease (ab), Chiodini RJ; Van Kruijningen HJ; Yer WR; et al, *156*: 265, 1985
- possible role of mycobacteria in inflammatory bowel disease. II. mycobacterial antibodies in Crohn's disease (ab), Thayer WR; Couto JA; Chiodini RJ; et al, *156*: 265, 1985
- Myelography, contrast enhancement**
evaluation of myelographic contrast-medium tolerance with psychometric testing, Hammek TA; Grogan JP; Haughton VM; et al, *(AJNR)*, *6*: 343, 1985
- iopamidol for myelography—practical implications (ab), De Villiers PD; Snyman PJNH; Van Rensburg MNJ; et al, *156*: 278, 1985
- myelography with iohexol (Omnipaque): review of 300 cases, Burrows EH, *(AJNR)*, *6*: 349, 1985**
- Myelography, technology**
myelography in cancer patients: modified technique, Lee Y-Y; Glass JP; Wallace S, *(AJNR)*, *6*: 617, 1985
- Myelolipoma**
myelolipoma of the liver (ab), Rubin E; Russinovich NAE; Luna RF; et al, *156*: 266, 1985
- Myoma**
leiomyosarcomas of venous origin in the extremities. a correlated clinical, roentgenologic, and morphologic study with diagnostic and surgical implications (ab), Berlin O; Stener B; Kindblom L-G; et al, *156*: 268, 1985
- Myxoma**
gated MR imaging of left atrial myxomas, Conces DJ Jr; Vix VA; Klatte EC, *156*: 445, 1985
- sonographic demonstration of a pelvic fibromyxoma, Yoshino MT; Mar DY; Hunter TB, *(JUIM)*, *4*: 365, 1985
- N**
- Nasopharynx, neoplasms**
nasopharyngeal angiobromas: staging and management (ab), Chandler JR; Goulding R; Moskowitz L; et al, *156*: 279, 1985
- nasopharyngeal carcinoma: clinical and radiographic findings in children, Bass IS; Haller JO; Berdon WE; Barlow B; Carsen G; Khakoo Y, *156*: 651, 1985
- Neck, angiography**
digital angiography of pulsatile masses in the neck, Lanzieri CF; Sacher M; Som PM, *(AJNR)*, *6*: 415, 1985
- digital subtraction angiography of the arteries of the head and neck, Seeger JF; Carmody RF, *(RCNA)*, *23*: 193, 1985
- Neck, injuries**
neck manipulation causing stroke: case reports (ab), Fritz VU; Maloon A; Tuch P, *156*: 567, 1985
- Neck, neoplasms**
comparison of clinical and computed tomographic staging of head and neck tumors, Gatenby RA; Mulhern CB Jr; Strawitz J; et al, *(AJNR)*, *6*: 399, 1985
- computed tomography: effective technique for mediastinal staging in lung cancer (ab), Daly BD Jr; Faling J; Pugatch RD; et al, *156*: 281, 1985
- sonography and CT in staging nonseminomatous testicular tumors, Poskin KJ; Cooperberg PL; Sullivan LD, *(AJR)*, *144*: 939, 1985
- staging of renal cell carcinoma: cost-effectiveness of routine preoperative bone scans (ab), Campbell RJ; Broaddus SB; Leadbetter GW Jr, *156*: 571, 1985
- Neoplasms, therapeutic radiology**
oxygen tension in human tumors: in vivo mapping using CT-guided probes, Gatenby RA; Coia LR; Richter MP; Katz H; Moldofsky PJ; Engstrom P; Brown DQ; Brookland R; Broder GJ, *156*: 211, 1985
- vascular endothelium as the vulnerable element in tumors (ab), Denekamp J, *156*: 287, 1985
- Neoplasms, diagnosis**
positron emission tomography in oncology—Massachusetts General Hospital experience, Brownell GL; Kairento A-L; Swartz M; et al, *(SNM)*, *15*: 201, 1985
- Neoplasms, embolization**
diffuse hepatic hemangiomas: percutaneous transcatheter embolization with detachable silicone balloons, Burrows PE; Rosenberg HC; Chuang HS, *156*: 85, 1985
- value of transvascular embolization in the treatment of renal carcinoma (ab), Christensen K; Dyreborg U; Anderson JF; et al, *156*: 564, 1985
- Neoplasms, in infants and children**
diffuse hepatic hemangiomas: percutaneous transcatheter embolization with detachable silicone balloons, Burrows PE; Rosenberg HC; Chuang HS, *156*: 85, 1985
- intraoperative ultrasound guidance for needle biopsy of a contralateral infrarenal "tumor" in a child with Wilms' tumor, Rosenberg HK; Templeton J; Chatten J; et al, *(JUIM)*, *4*: 311, 1985
- nasopharyngeal carcinoma: clinical and radiographic findings in children, Bass IS; Haller JO; Berdon WE; Barlow B; Carsen G; Khakoo Y, *156*: 651, 1985
- neonatal neuroblastoma presenting with respiratory distress (ab), Illsles FF; Williams RL, *156*: 273, 1985
- neonatal x-ray exposure and childhood cancer in twins (ab), Harvey EB; Boice JD Jr; Honeyman M; et al, *156*: 860, 1985**
- visualization of major blood vessels by magnetic resonance in children with malignant tumors, Cohen MD; Smith JA; Cory DA; et al, *(RG)*, *5*: 441, 1985**
- Neoplasms, magnetic resonance studies**
nuclear magnetic resonance in oncology, Turner DA, *(SNM)*, *15*: 210, 1985
- radiation fibrosis: differentiation from recurrent tumor by MR imaging: work in progress, Glazer HS; Lee JK; Levitt RG; Heiken JP; Ling D; Toty WG; Balfe DM; Emani B; Wasserman TH; Murphy WA, *156*: 721, 1985**
- Neoplasms, metastases**
changing metastatic patterns of osteosarcoma (ab), Giuliano AE; Feig S; Eilber FR, *156*: 268, 1985
- late ovarian metastases in carcinoma of the colon and rectum (ab), Morrow M; Enerk WE, *156*: 267, 1985
- ovarian metastases: computed tomographic appearances, Megibow AJ; Hulnick DH; Bosniak MA; Balthazar EJ, *156*: 161, 1985
- venous renal tumor extension: prospective US evaluation, Schwerk WB; Schwerk WN; Rodeck G, *156*: 491, 1985
- Neoplasms, radionuclide diagnosis**
scintigraphic localisation of a recurrent phaeochromocytoma by means of iodine-131 metaiodobenzylguanidine (ab), Kalf V; Kelly MJ; McGrath B, *156*: 284, 1985
- Neoplasms, rupture**
transcatheter arterial embolization of ruptured hepatocellular carcinoma associated with liver cirrhosis (ab), Nouchi T; Nishimura M; Maeda M; et al, *156*: 272, 1985
- Neoplasms, staging**
comparison of clinical and computed tomographic staging of head and neck tumors, Gatenby RA; Mulhern CB Jr; Strawitz J; et al, *(AJNR)*, *6*: 399, 1985
- computed tomography: effective technique for mediastinal staging in lung cancer (ab), Daly BD Jr; Faling J; Pugatch RD; et al, *156*: 281, 1985
- sonography and CT in staging nonseminomatous testicular tumors, Poskin KJ; Cooperberg PL; Sullivan LD, *(AJR)*, *144*: 939, 1985
- staging of renal cell carcinoma: cost-effectiveness of routine preoperative bone scans (ab), Campbell RJ; Broaddus SB; Leadbetter GW Jr, *156*: 571, 1985
- Neoplasms, therapeutic radiology**
oxygen tension in human tumors: in vivo mapping using CT-guided probes, Gatenby RA; Coia LR; Richter MP; Katz H; Moldofsky PJ; Engstrom P; Brown DQ; Brookland R; Broder GJ, *156*: 211, 1985
- vascular endothelium as the vulnerable element in tumors (ab), Denekamp J, *156*: 287, 1985
- Neoplasms, therapy**
surgical management of stage B or C prostatic carcinoma: radical surgery vs. radiotherapy (ab), Olsson CA; Babayan R; White RD, *156*: 864, 1985
- Neoplasms, ultrasound studies**
venous renal tumor extension: prospective US evaluation, Schwerk WB; Schwerk WN; Rodeck G, *156*: 491, 1985
- Nephritis**
chest radiograph in the diagnosis of atypical nephritis due to infectious mononucleosis (ab), Koren G; Boichis H; Rotem Y; et al, *156*: 274, 1985
- diagnosis and management of renal inflammatory processes in children (ab), Levin R; Burbige KA; Abramson S; et al, *156*: 275, 1985
- sonographic appearance of cytomegalovirus nephritis in a neonate (ab), Cramer BC; Jequier S; Chen MF, *156*: 275, 1985
- sonography of emphysematous pyelonephritis (ab), Allen HA; Walsh JW; Brewer WH; et al, *156*: 282, 1985
- Nephrolithiasis**
See Kidney, calculi
- Nephrostomy**
See Kidney, percutaneous nephrostomy
- Nerves, sciatic**
correlative CT and anatomic study of the sciatic nerve, Pech P; Haughton VM, *(AJR)*, *144*: 1037, 1985

Nervous system, injuries

Nervous system, injuries

neurogenic pulmonary edema (ab), Colice GL; Matthay MA; Bass E; et al, 156: 261, 1985

Nervous system, neoplasms

two examples of CNS lipomas demonstrated by computed tomography and low field (0.08 T) MR imaging, Kean DM; Smith MA; Douglas RHB; et al, (JCAT), 9: 494, 1985

Neuritis

relationship of optic neuritis to disease of the paranasal sinus (ab), Rothstein J; Maisel RH; Berflinger NT; et al, 156: 861, 1985

Neuroblastoma

¹³¹I-meta-iodobenzylguanidine scintigraphy of neuroblastomas, Munkner T, (SNM), 15: 154, 1985

neonatal neuroblastoma presenting with respiratory distress (ab), Illescas FF; Williams RL, 156: 273, 1985

Neurofibromatosis

pediatric case of the day, Day DL; Allan BT, (AJR), 144: 1296, 1985

Normal variant

calcar avis: demonstration with cranial US, DiPietro MA; Brody BA; Teele RL, 156: 363, 1985

Nose, neoplasms

carcinoma of the nasal septum (ab), LeLiever WC; Bailey BJ; Griffiths C, 156: 568, 1985

intranasal glomus tumor (ab), Potter AJ Jr; Khatib G; Peppard SB, 156: 569, 1985

O

Obesity

radiographic evaluation of the Garren gastric bubble, Edell SL; Wills JS; Garren LR; et al, (AJR), 145: 49, 1985

radionuclide gastric emptying studies in morbid obesity treated with gastrectomy, Arnstein NB; Shapiro B; Eckhauser FE; Dmochowski CF; Knol JA; Strodel WE; Nakajima M; Swanson DP, 156: 501, 1985

Obituaries

Bluhm, Samuel, 156: 252, 1985

Dotter, Charles Theodore, 156: 848, 1985

Judkins, Melvin Paul, 156: 554, 1985

Larkin, John C., 156: 554, 1985

Lesselbaum, Harvey Phillips, 156: 847, 1985

Lewis, Elbert K., 156: 847, 1985

Lin, Albert, 156: 252, 1985

Littwin, Ralph J., 156: 555, 1985

Seeley, Clinton B., 156: 253, 1985

Tobiassen, Erling S., 156: 848, 1985

Tye, Jim, 156: 555, 1985

Watters, Lorrain E., Jr., 156: 253, 1985

Omentum

CT appearance of omental packs, Sefcik RJ; Lupetin AR; Beckman I; Dash N, 156: 472, 1985

Opinions

See also Editorials

radiologists and informed-consent lawsuits, Spring DB; Tennenhouse DJ; Akin JR; Margulis AR, 156: 245, 1985

radiology should be a required part of the medical school curriculum, Squire LF; Novelline RA, 156: 243, 1985

Orbit, computed tomography

orbital implants and prostheses: postoperative computed tomographic appearance, Gale ME; Vincent ME; Sutula FC, (AJNR), 6: 403, 1985

volume measurements of normal orbital structures by computed tomographic analysis, Forbes G; Gehring DG; Gorman CA; et al, (AJNR), 6: 419, 1985

Orbit, magnetic resonance studies

chemical shift selective magnetic resonance imaging using a whole-body magnet, Frahm J; Haase A; Hanicke W; Matthaei D; Bomsdorf H; Helzel T, 156: 441, 1985

ocular and orbital lesions: surface coil MR imaging, Bilaniuk LT; Schenck JF; Zimmerman RA; Hart HR Jr; Foster TH; Edelstein WA; Goldberg HI; Grossman RI, 156: 669, 1985

Orbit, neoplasms

classification and incidence of space-occupying lesions of the orbit, a survey of 645 biopsies (ab), Shields JA; Bakewell B; Augsburger JJ; et al, 156: 861, 1985

diagnosis of orbital tumors by aspiration biopsy guided by computerized tomography (ab), Czerniak B; Woyke S; Daniel B; et al, 156: 278, 1985

ocular and orbital lesions: surface coil MR imaging, Bilaniuk LT; Schenck JF; Zimmerman RA; Hart HR Jr; Foster TH; Edelstein WA; Goldberg HI; Grossman RI, 156: 669, 1985

orbital tumor irradiation using non-coplanar beams, Harisiadis L; Schell MC; Working KR; Justice T; Wessels BW; Ling CC, 156: 823, 1985

Orbit, therapeutic radiology

orbital tumor irradiation using non-coplanar beams, Harisiadis L; Schell MC; Working KR; Justice T; Wessels BW; Ling CC, 156: 823, 1985

Osteitis deformans

comparison between visual assessment and quantitative measurement of radioactivity on the bone scintigram in Paget's disease of bone (ab), Vellenga CJLR; Pauwels EKJ; Bijnvoet OLM, 156: 571, 1985

use of CT in the evaluation of cochlear otosclerosis, Mafee MF; Valvassori GE; Deitch RL; Norouzi P; Henrikson GC; Capek V; Applebaum EL, 156: 703, 1985

Osteoarthritis, hypertrophic

association of hypertrophic osteoarthritis with gastrointestinal polyposis, Simpson EL; Dalinka MK, (AJR), 144: 983, 1985

Osteoblastoma

osteoblastoma of the temporal bone: CT findings, Gellad FE; Hafiz MA; Blanchard CL, (JCAT), 9: 577, 1985

osteosarcoma resembling osteoblastoma (ab), Bertoni F; Unni KK; McLeod RA; et al, 156: 268, 1985

Osteochondritis, deformans juvenilis

lesions of the femoral neck in Legg-Perthes disease, Silverman FN, (AJR), 144: 1249, 1985

Osteomalacia

aluminum bone disease in children: radiographic features from diagnosis to resolution, Andreoli SP; Smith JA; Bergstein JM, 156: 663, 1985

Osteomyelitis

acute epiphyseal osteomyelitis in children, Rosenbaum DM; Blumhagen JD, 156: 89, 1985

ultrasonic confirmation of a thigh abscess (ab), Beckman CRB; Thomason JL; Sampson MB; et al, 156: 569, 1985

Osteoporosis

hyperimmunoglobulinemia E syndrome: association with osteoporosis and recurrent fractures, Kirchner SG; Sivit CJ; Wright PF, 156: 362, 1985

insufficiency fractures of the sacrum, Cooper KL; Beabout JW; Swee RG, 156: 15, 1985

Osteosarcoma

changing metastatic patterns of osteosarcoma (ab), Giuliano AE; Feig S; Elber FR, 156: 268, 1985

osteosarcoma resembling osteoblastoma (ab), Bertoni F; Unni KK; McLeod RA; et al, 156: 268, 1985

periosteal osteosarcoma (ab), Hall RB;

Robinson LH; Malawar MM; et al, 156: 268, 1985

Otitis

soft-tissue abnormalities of the external auditory canal: subject review of CT findings, Chakeres DW; Kapila A; LaMasters D, 156: 105, 1985

Otosclerosis

use of CT in stapedial otosclerosis, Mafee MF; Henrikson CJ; Deitch RL; Norouzi P; Kumar A; Kriz R; Valvassori GE, 156: 709, 1985

use of CT in the evaluation of cochlear otosclerosis, Mafee MF; Valvassori GE; Deitch RL; Norouzi P; Henrikson GC; Capek V; Applebaum EL, 156: 703, 1985

Ovary, computed tomography

ovarian metastases: computed tomographic appearances, Megibow AJ; Caccavale R; Cooper MM, 156: 767, 1985

Ovary, cysts

percutaneous ovarian cyst aspiration using continuous transvaginal ultrasonographic monitoring, Schwimer SR; Marik J; Lebovic J, (JUIM), 4: 259, 1985

sonographic appearance of the hemorrhagic ovarian cyst in adolescents (ab), Bass IS; Haller JO; Friedman AP; et al, 156: 275, 1985

sonographic appearances of the wall of ovarian dermoid cysts (ab), Nicolet V; Ether S; Lamarre L, 156: 283, 1985

Ovary, neoplasms

I-123 radioiodinated antibody imaging of occult ovarian cancer (ab), Epenetos AA; Shepherd J; Britton KE; et al, 156: 571, 1985

late ovarian metastases in carcinoma of the colon and rectum (ab), Morrow M; Enker WE, 156: 267, 1985

scintigraphic peritoneography in advanced ovarian malignancies: its value for chemotherapeutic distribution studies (ab), Van Weelde BJG; Pauwels EKJ; Jones B; et al, 156: 285, 1985

sonography of ovarian fibromas, Stephenson WM; Laing FC, (AJR), 144: 1239, 1985

Ovary, radionuclide studies

I-123 radioiodinated antibody imaging of occult ovarian cancer (ab), Epenetos AA; Shepherd J; Britton KE; et al, 156: 571, 1985

scintigraphic peritoneography in advanced ovarian malignancies: its value for chemotherapeutic distribution studies (ab), Van Weelde BJG; Pauwels EKJ; Jones B; et al, 156: 285, 1985

Ovary, ultrasound studies

contribution of sonographic evaluation of ovarian size in patients with polycystic ovarian disease, Nicolini U; Ferrazzi E; Bellotti M; et al, (JUIM), 4: 347, 1985

sonography of ovarian fibromas, Stephenson WM; Laing FC, (AJR), 144: 1239, 1985

Oxygen

oxygen tension in human tumors: in vivo mapping using CT-guided probes, Gatenby RA; Coia LR; Richter MP; Katz H; Moldofsky PJ; Engstrom P; Brown DQ; Brookland R; Broder GJ, 156: 211, 1985

P

Palate

oral carcinoma of the upper jaw: results of radiation treatment (ab), Shibuya H; Horuchi JI; Suzuki S; et al, 156: 572, 1985

Pancreas

common hepatic artery aneurysm: pseudopseudocyst of the pancreas, Shultz S; Drury EM; Friedman AC, (AJR), 144: 1287, 1985

Pancreas, computed tomography

acute pancreatitis: prognostic value of CT, Balthazar EJ; Ranson JHC; Naidich DP; Megibow AJ; Caccavale R; Cooper MM, 156: 767, 1985

Pancreas, cysts

ultrasonographic features of hydatid cyst of the pancreas: report of 2 cases (ab), Zakari S; Ajani A; Dobb OH; et al, 156: 266, 1985

Pancreas, inflammation

See Pancreatitis

Pancreas, neoplasms

carcinoma of the head of the pancreas: therapeutic implications of endoscopic retrograde cholangiopancreatography findings (ab), Nix GAJ; Schmitz PIM; Wilson JHP; et al, 156: 563, 1985

Pancreatitis

acute pancreatitis: prognostic value of CT, Balthazar EJ; Ranson JHC; Naidich DP; Megibow AJ; Caccavale R; Cooper MM, 156: 767, 1985

pseudotumorous pancreatitis (ab), Lammer J; Herlinger H; Zalaudek G; et al, 156: 856, 1985

Pananasal sinuses, calcification

aspergillosis of the paranasal sinuses, Kopp W; Fotter R; Steiner H; Beaufort F; Stammer H, 156: 715, 1985

Pananasal sinuses, computed tomography

measurement of paranasal sinus ventilation by xenon-enhanced dynamic computed tomography, Kalender WA; Rettinger G; Suess C, (JCAT), 9: 524, 1985

Pregnancy, complications

Paranasal sinuses, diseases

relationship of optic neuritis to disease of the paranasal sinuses (ab), Rothstein J; Maisel RH; Berlinger NT; et al, **156**: 861, 1985

Paranasal sinuses, fungus

aspergillosis of the paranasal sinuses, Kopp W; Fotter R; Steiner H; Beaufort F; Stammberger H, **156**: 715, 1985

Paranasal sinuses, ultrasound studies

our experience with ultrasonic examination of the paranasal sinuses in children with abnormal adenoids (ab), Zavora L; Jablonicky P, **156**: 858, 1985

Parasites

disseminated human subarachnoid coenurusis: computed tomographic appearance, Schellhas KP; Norris GA, *(AJNR)*, **6**: 638, 1985

fascioliasis hepatitis—computed tomography appearance (ab), Goebel N; Markwalder K; Siegenthaler W, **156**: 863, 1985

Parathyroid, hypoparathyroidism

prevalences of CT-detected calcification in the basal ganglia in idiopathic hypoparathyroidism and pseudohypoparathyroidism (ab), Illum I; Dupont E, **156**: 860, 1985

renal-nonresponsive, bone-responsive pseudohypoparathyroidism. a case with normal vitamin D metabolite levels and clinical features of rickets (ab), Dabbagh S; Chesney RW; Langer LO; et al, **156**: 859, 1985

Parathyroid, neoplasms

radionuclide imaging of parathyroid tumors: historical perspectives and newer techniques, Winzelberg GG; Hydovitz JD, *(SNM)*, **15**: 161, 1985

successful localization of parathyroid adenoma by thallium-201 and technetium-99m subtraction scintigraphy: description of an improved technique (ab), Fogelman I; McKillop JH; Bessent RG; et al, **156**: 571, 1985

Parathyroid, radionuclide studies

successful localization of parathyroid adenoma by thallium-201 and technetium-99m subtraction scintigraphy: description of an improved technique (ab), Fogelman I; McKillop JH; Bessent RG; et al, **156**: 571, 1985

Parotid gland, computed tomography

computed tomography and sialography of chronic pyogenic parotitis (ab), Iko BO, **156**: 567, 1985

Parotid gland, hypertrophy

coexistence of systemic lupus erythematosus and parotid hypertrophy: case report and literature review (ab), Seung HI; Romano TJ, **156**: 279, 1985

Pelvis

iliopsoas muscles: MR study of normal anatomy and disease, Weinreb JC; Cohen JM; Maravilla KR, **156**: 435, 1985

Pelvis, measurement

pelvimetry by magnetic resonance imaging, Stark DD; McCarthy SM; Filly RA; et al, *(AJR)*, **144**: 947, 1985

Pelvis, neoplasms

CT demonstration of peripelvic and periureteral non-Hodgkin lymphoma, McMillin K; Gross BH, *(AJR)*, **144**: 945, 1985

sonographic demonstration of a pelvic fibromyxoma, Yoshino MT; Mar DY; Hunter TB, *(JUIM)*, **4**: 365, 1985

Pelvis, ultrasound studies

ectopic pregnancy and other causes of acute pelvic pain, Manor WF; Zwiebel WJ; Hanning RV Jr; et al, *(SU)*, **6**: 181, 1985

Penis, diseases

partial priapism: role of CT in its diagnosis, Burkhalter JL; Morano JU, **156**: 159, 1985

Peptic ulcer

abnormalities of interdigestive motility complex and increased duodenogastric reflux in gastric ulcer patients (ab), Miranda M; Defilippi CD; Valenzuela JE, **156**: 265, 1985

fistulation to the pancreatic duct complicating duodenal peptic ulcer (ab), Merrill JR, **156**: 856, 1985

monthly fluctuations of active duodenal ulcers (ab), Palmas F; Andriulli A; Canepa G; et al, **156**: 264, 1985

Peptic ulcer, diagnosis

gastric ulcer localization by direct *in vivo* labeling of sucralfate: work in progress, Pera A; Seavers RH; Meyer K; Hall C; Bekerman C; Anderson TM; Katzen H; Laakso L; Pinsky SM, **156**: 783, 1985

Peptic ulcer, radionuclide studies

gastric ulcer localization by direct *in vivo* labeling of sucralfate: work in progress, Pera A; Seavers RH; Meyer K; Hall C; Bekerman C; Anderson TM; Katzen H; Laakso L; Pinsky SM, **156**: 783, 1985

Pericardium, abnormalities

diagnosis of congenital absence of left pericardium by MR imaging, Gutierrez FR; Shackelford GD; McKnight RC; et al, *(JCAT)*, **9**: 551, 1985

Pericardium, calcification

constrictive pericardial disease: prognostic significance of a nonvisualized left ventricular wall, Rienmuller R; Doppman JL; Lissner J; Kemkes B-M; Strauer B-E, **156**: 753, 1985

Pericardium, computed tomography

constrictive pericardial disease: prognostic significance of a nonvisualized left ventricular wall, Rienmuller R; Doppman JL; Lissner J; Kemkes B-M; Strauer B-E, **156**: 753, 1985

Pericardium, fibrosis

constrictive pericardial disease: prognostic significance of a nonvisualized left ventricular wall, Rienmuller R; Doppman JL; Lissner J; Kemkes B-M; Strauer B-E, **156**: 753, 1985

Pericardium, surgery

constrictive pericardial disease: prognostic significance of a nonvisualized left ventricular wall, Rienmuller R; Doppman JL; Lissner J; Kemkes B-M; Strauer B-E, **156**: 753, 1985

Perineum, computed tomography

partial priapism: role of CT in its diagnosis, Burkhalter JL; Morano JU, **156**: 159, 1985

Periosteum

periosteal osteosarcoma (ab), Hall RB; Robinson LH; Malawar MM; et al, **156**: 268, 1985

Peritoneum, computed tomography

posterior peritoneal recesses: assessment using CT, Rubenstein WA; Auh YH; Zirinsky K; Kneeland JB; Whalen JP; Kazam E, **156**: 461, 1985

Peritonitis

fibroadhesive meconium peritonitis: *in utero* sonographic diagnosis, Nancarrow PA; Matrey RF; Edwards DK; et al, *(JUIM)*, **4**: 213, 1985

pediatric case of the day, Day DL; Allan BT, *(AJR)*, **144**: 1296, 1985

sonographic demonstration of the progression of meconium peritonitis (ab), Williams J III; Nathan RO; Worthen NJ, **156**: 282, 1985

Tuberculous peritonitis: CT appearance, Hanson RD; Hunter TB, *(AJR)*, **144**: 931, 1985

Pharynx, stenosis

hypopharyngeal stenosis (ab), McConnell FMS; Duck SW; Hester TR, **156**: 280, 1985

digital subtraction angiography systems: assessing performance with phantoms, Goodlett MM; Abbate L; Hesselink JR, **156**: 811, 1985

Pharynx, stenosis

hypopharyngeal stenosis (ab), McConnell FMS;

Duck SW; Hester TR, **156**: 280, 1985

Pheochromocytoma

MR imaging of pheochromocytomas, Fink JJ; Reining JW; Dwyer AJ; et al, *(JCAT)*, **9**: 454, 1985

radio-iodobenzylguanidine for the

scintigraphic location and therapy of adrenergic tumors, McEwan AJ; Shapiro B; Sisson JC; et al, *(SNM)*, **15**: 132, 1985

scintigraphic localisation of a recurrent pheochromocytoma by means of iodine-131 metaiodobenzylguanidine (ab), Kalf V; Kelly MJ; McGrath B, **156**: 284, 1985

Physics

uniform focal spot x-ray tube with improved MTF and kW rating, Matsui H; Ono K, **156**: 227, 1985

Pituitary, abscess

CT of pituitary abscess, Fong TC; Jones RD; Long M; et al, *(AJR)*, **144**: 1141, 1985

Pituitary, computed tomography

CT of pituitary abscess, Fong TC; Jones RD; Long M; et al, *(AJR)*, **144**: 1141, 1985

Pituitary, hemorrhage

pituitary apoplexy associated with cardiac surgery (ab), Slavin ML; Budabin M, **156**: 277, 1985

Plethysmography

deep vein thrombosis: significant limitations of noninvasive tests, Ramchandani P; Soulen RL; Fedullo LM; Gaines VD, **156**: 47, 1985

Pleura, air in

See Pneumothorax

Pleura, fluid

percutaneous catheter drainage of pleural effusion and empyema, Westcott JL, *(AJR)*, **144**: 1189, 1985

Pneumonia

See Lung, infection

Pneumonitis

percutaneous needle lung aspiration for diagnosing pneumonitis in the patient with acquired immunodeficiency syndrome (AIDS) (ab), Wallace JM; Batra P; Gong H Jr; et al, **156**: 853, 1985

Pneumothorax

distribution of pneumothorax in the supine and semirecumbent critically ill adult, Tocino IM; Miller MH; Fairfax WR, *(AJR)*, **144**: 901, 1985

Portal hypertension

See Hypertension, portal

Portal vein

abdominal venous system: assessment using MR, Hricak H; Amparo EG; Fisher MR; Crooks LE; Higgins CB, **156**: 415, 1985

Portal vein, abnormalities

duplex Doppler: identification of cavernous transformation of the portal vein, Weltlin G; Taylor KJW; Carter AR; et al, *(AJR)*, **144**: 999, 1985

Portal vein, calcification

calcification in the portal vein wall demonstrated by computed tomography, Broker MH; Baker SR, *(JCAT)*, **9**: 444, 1985

Portal vein, computed tomography

calcification in the portal vein wall demonstrated by computed tomography, Broker MH; Baker SR, *(JCAT)*, **9**: 444, 1985

Portal vein, magnetic resonance studies

portacaval space: CT with MR correlation, Zirinsky K; Auh YH; Rubenstein WA; Kneeland JB; Whalen JP; Kazam E, **156**: 453, 1985

Portal vein, stenosis

membranous obstruction of the portal vein. a case report (ab), Kimura K; Okuda K; Takara K; et al, **156**: 855, 1985

treatment of portal vein obstruction by percutaneous transhepatic angioplasty (ab), Uflacker R; Alves MA; Cantisani GG; et al, **156**: 857, 1985

Portal vein, ultrasound studies

duplex Doppler: identification of cavernous transformation of the portal vein, Weltlin G; Taylor KJW; Carter AR; et al, *(AJR)*, **144**: 999, 1985

Portography, technology

digital splanchnoportography, Braun SD; Newman GE; Dunnick NR, *(AJR)*, **144**: 1003, 1985

Posterior fossa, ultrasound studies

US anatomy of the posterior fossa in children: correlation with brain sections, Yousefzadeh DK; Naidich TP, **156**: 353, 1985

Pregnancy

lung cancer and pregnancy (ab), Stark P; Greene RE; Morgan G; et al, **156**: 561, 1985

maternal fluid overload during labour; transplacental hyponatraemia and risk of transient neonatal tachypnoea in term infants (ab), Singh SC; Chookang E, **156**: 860, 1985

Pregnancy, complications

computed tomography in preeclampsia-ecclampsia syndrome, Waldron RL II; Abbott DC; Vellody D, *(AJNR)*, **6**: 442, 1985

hepatic rupture associated with pregnancy: treatment with transcatheter embolotherapy (ab), Loewinger EH; Vujic I; Lee WM; et al, **156**: 272, 1985

operative ultrasonography in the biliary tract during pregnancy (ab), Machi J; Sigel B; McGrath EC; et al, **156**: 570, 1985

sonographic diagnosis of simultaneous intrauterine and ectopic pregnancy, Benacerraf BR; Rinehart JS; Schiff I, *(JUIM)*, **4**: 321, 1985

toxicoma of pregnancy: cerebral CT findings, Naheedy MH; Biller J; Schiffer M; et al, *(JCAT)*, **9**: 497, 1985

Pregnancy, ectopic

Pregnancy, ectopic
ectopic pregnancy and other causes of acute pelvic pain, Manor WF; Zwiebel WJ; Hanning RV Jr; et al, (SU), 6: 181, 1985
evidence of contralateral ovulation in ectopic pregnancy, Berry SM; Coulam CB; Hill LM; et al, (JUIM), 4: 293, 1985
sonographic diagnosis of simultaneous intrauterine and ectopic pregnancy, Benacerraf BR; Rinehart JS; Schiff I, (JUIM), 4: 321, 1985
sonographic evaluation of ectopic pregnancy, Mahony BS; Filly RA; Nyberg DA; et al, (JUIM), 4: 221, 1985

Pregnancy, magnetic resonance studies
Pelvimetry by magnetic resonance imaging, Stark DD; McCarthy SM; Filly RA; et al, (AJR), 144: 947, 1985

Pregnancy, ultrasound studies
early gestation: correlation of HCG levels and sonographic identification, Nyberg DA; Filly RA; Mahony BS; et al, (AJR), 144: 951, 1985
sonographic evaluation of ectopic pregnancy, Mahony BS; Filly RA; Nyberg DA; et al, (JUIM), 4: 221, 1985

Prostaglandin
venous "lakes" of the hands, Levy JM; Hessel SJ; Joseph RB; Bodell LS, 156: 603, 1985

Prostate, hyperplasia
benign prostatic hyperplasia: tissue characterization using suprapubic ultrasound, Abu-Yousef MM, 156: 169, 1985
prostatic carcinoma: detection and staging using suprapubic US, Abu-Yousef MM; Narayana AS, 156: 175, 1985

Prostate, neoplasms
benign prostatic hyperplasia: tissue characterization using suprapubic ultrasound, Abu-Yousef MM, 156: 169, 1985
prostate cancer: experience with definitive irradiation in the aged (ab), Green N; Bodner H; Broth E, 156: 864, 1985
prostatic carcinoma: detection and staging using suprapubic US, Abu-Yousef MM; Narayana AS, 156: 175, 1985
radical prostatectomy with adjuvant radioactive gold for prostatic cancer: preliminary report (ab), Rosenberg SJ; Leoning SA; Hawtrey CE; et al, 156: 564, 1985

radiotherapy of prostatic carcinoma: long- or short-term efficacy, (Stanford University experience) (ab), Bagshaw MA; Ray GR; Cox RS, 156: 864, 1985
surgical management of stage B or C prostatic carcinoma: radical surgery vs. radiotherapy (ab), Olsson CA; Babayan R; White RD, 156: 864, 1985

Prostate, surgery
radical prostatectomy with adjuvant radioactive gold for prostatic cancer: preliminary report (ab), Rosenberg SJ; Leoning SA; Hawtrey CE; et al, 156: 564, 1985

Prostate, therapeutic radiology
acute toxicity and preliminary therapeutic results of pelvic lymphadenectomy combined with transperitoneal interstitial implantation of 192 Ir and external beam radiotherapy for locally advanced prostate cancer (ab), Brindle JS; Benson RC Jr; Martinez A; et al, 156: 864, 1985
external beam radiation salvage for residual or recurrent local tumor following radical prostatectomy (ab), Ray GR; Bagshaw MA; Freiha F, 156: 287, 1985

prostate cancer: experience with definitive irradiation in the aged (ab), Green N; Bodner H; Broth E, 156: 864, 1985
radiation therapy in carcinoma of the prostate: contributing cause of urinary incontinence (ab), Kaufman JJ; Smith RB; Raz S, 156: 287, 1985

radical prostatectomy with adjuvant radioactive gold for prostatic cancer: preliminary report (ab), Rosenberg SJ; Leoning SA; Hawtrey CE; et al, 156: 564, 1985

radiotherapy of prostatic carcinoma: long- or short-term efficacy, (Stanford University experience) (ab), Bagshaw MA; Ray GR; Cox RS, 156: 864, 1985

Prostate, ultrasound studies
benign prostatic hyperplasia: tissue characterization using suprapubic ultrasound, Abu-Yousef MM, 156: 169, 1985
prostatic carcinoma: detection and staging using suprapubic US, Abu-Yousef MM; Narayana AS, 156: 175, 1985

Prostatitis

benign prostatic hyperplasia: tissue characterization using suprapubic ultrasound, Abu-Yousef MM, 156: 169, 1985
prostatic carcinoma: detection and staging using suprapubic US, Abu-Yousef MM; Narayana AS, 156: 175, 1985

Prostheses

orbital implants and prostheses: postoperative computed tomographic appearance, Gale ME; Vincent ME; Sutula FC, (AJNR), 6: 403, 1985

ultrasonographic demonstration of the Angelchik prosthesis, Ward CF; Wolfman NT, (JUIM), 4: 205, 1985

Pseudomyxoma peritonei

case of the day, Goldberg ME; Frick M; Maile C; et al, (AJR), 144: 1290, 1985
mucocele of the appendix and pseudomyxoma peritonei, Dachman AH; Lichtenstein JE; Friedman AC, (AJR), 144: 923, 1985

Pterygopalatine fossa

computed tomographic anatomy of the pterygopalatine fossa, Curtin HD; Williams R, (RG), 5: 429, 1985

Pulmonary angiography

intravenous digital subtraction angiography to assess pulmonary artery anatomy in patients with the Alagille syndrome (ab), Brindza D; Moodie DS; Wyllie R; et al, 156: 263, 1985
processing alternatives for digital chest imaging, Johnson GA; Daniele N; Ravin CE, (RCNA), 23: 335, 1985
pulmonary digital subtraction angiography, Pond GD, (RCNA), 23: 243, 1985

Pulmonary arteries

pulmonary circulation: radiology of adaptation (ab), Grainger RG, 156: 561, 1985

Pulmonary veins

pulmonary circulation: radiology of adaptation (ab), Grainger RG, 156: 561, 1985

Pulmonary veins, abnormalities

anomalous pulmonary venous connections, Moes CAF; Freedom RM; Burrows PE, (SR), 20: 134, 1985

Pulseless disease

use of DSA for diagnosis of Takayasu's arteritis (ab), Sider L; Mintzer RA; Vrila RF; et al, 156: 264, 1985

Pyelonephritis

See Nephritis

Q

Quality control

chest radiography: survey of techniques and exposure levels currently used, Butler PF; Conway BJ; Suleiman OH; Koustenis GH; Showalter CK, 156: 533, 1985

R

Radiations, exposure to patients and personnel

chest radiography: survey of techniques and exposure levels currently used, Butler PF; Conway BJ; Suleiman OH; Koustenis GH; Showalter CK, 156: 533, 1985

computerized x-ray dose-monitoring system, Hummel RH; Wesenberg RL;

Amundson GM, 156: 231, 1985

national CT use and radiation exposure:

United States 1983, Evans RG; Mettler FA Jr, (AJR), 144: 1077, 1985

statement from the 1985 Paris meeting of the International Commission on Radiological Protection, 156: 816, 1985

thyroid radiation: absorbed dose from diagnostic procedures in U.S. population, Rosenberg RD; Mettler FA Jr;

Moseley RD Jr; Parker T; Williams AG;

Christie JH; Kelsey CA, 156: 183, 1985

use of medical radiographs: extent of variation and associated active bone marrow doses, McNeil BJ; Tihansky DP; Wennberg JE, 156: 51, 1985

Radiations, injurious effects

prenatal x-ray exposure and childhood cancer in twins (ab), Harvey EB; Boice JD Jr; Honeyman M; et al, 156: 860, 1985

Radiations, injurious effects, complications of therapeutic radiology

acute toxicity and preliminary therapeutic results of pelvic lymphadenectomy combined with transperitoneal interstitial implantation of 192 Ir and external beam radiotherapy for locally advanced prostate cancer (ab), Brindle JS; Benson RC Jr; Martinez A; et al, 156: 864, 1985

backscattering from dental restorations and splint materials during therapeutic radiation, Ferman AG; Sharma S; George DI; Wilson D; Dodd D; Figa R; Haskell B, 156: 523, 1985

cerebral radiation necrosis following treatment of extracranial malignancies (ab), Glass JP; Hwang T-L; Leavens ME; et al, 156: 276, 1985

insufficiency fractures of the sacrum, Cooper KL; Beabout JW; Swee RG, 156: 15, 1985

late effects of adjuvant radiotherapy for breast cancer (ab), Ferguson DJ; Sutton HG; Dawson DJ, 156: 287, 1985

postradiation osteogenic sarcoma of bone and soft tissues, a clinicopathologic study of 66 patients (ab), Huvos AG; Woodard HQ; Cahan WG; et al, 156: 572, 1985

radiation fibrosis: differentiation from recurrent tumor by MR imaging: work in progress, Glazer HS; Lee JK; Levitt RG; Heiken JP; Ling D; Totty WG; Balf DM; Emani B; Wasserman TH; Murphy WA, 156: 721, 1985

radiation induced failures of complementary metal oxide semiconductor containing pacemakers: potentially lethal complication (ab), Lewin AA; Serago CF; Schwade JG; et al, 156: 573, 1985

radiation therapy in carcinoma of the prostate: contributing cause of urinary incontinence (ab), Kaufman JJ; Smith RB; Raz S, 156: 287, 1985

radiological features of chronic radiation enteritis (ab), Mendelson RL; Nolan DJ, 156: 572, 1985

Radiations, injurious effects, leukemic

use of medical radiographs: extent of variation and associated active bone marrow doses, McNeil BJ; Tihansky DP; Wennberg JE, 156: 51, 1985

Radiations, measurement

chest radiography: survey of techniques and exposure levels currently used, Butler PF; Conway BJ; Suleiman OH; Koustenis GH; Showalter CK, 156: 533, 1985

Radiations, protective and therapeutic agents and devices

orbital tumor irradiation using non-coplanar beams, Harisiadis L; Schell MC; Working KR; Justice T; Wessels BW; Ling CC, 156: 823, 1985

Radiobiology, blood and hematopoietic studies
numerical calculations of the temperature distribution in realistic cross sections of the body (ab), Iskander MF; Khoshdel-Milani O, 156: 573, 1985

Radiobiology, cell and tissue studies

molecular biology and the treatment of cancer (ab), Sikora K, 156: 573, 1985

Radiobiology, cutaneous studies

thermal enhancement of radiation damage in previously irradiated skin (ab), Law MP; Ahier RG; Somaia S, 156: 863, 1985

Radiography, computer-assisted

clinical application of digital radiography: computed radiographic imaging, Merritt CRB; Tutton RH; Bell KA; et al, (RG), 5: 397, 1985

Radiography, digital

clinical application of digital radiography: computed radiographic imaging, Merritt CRB; Tutton RH; Bell KA; et al, (RG), 5: 397, 1985

detector for dual-energy digital radiography, Barnes GT; Sones RA; Tesic MM;

Morgan DR; Sanders JN, 156: 537, 1985

digital radiography of the chest: clinical experience with a prototype unit, Fraser RG; Breathnach E; Barnes GT, (RG), 5: 415, 1985

intravascular digital subtraction imaging cost considerations, Norman D; Ulissi N;

Brant-Zawadzki M; Gould RG, 156: 33, 1985

Radiography, intraoperative

intraoperative 3-dimensional radiography of the kidney: modified technique (ab), Gil-Vernet JM; Cullia A, 156: 267, 1985

Radiography, technology

chest radiography: survey of techniques and exposure levels currently used, Butler PF; Conway BJ; Suleiman OH; Koustenis GH; Showalter CK, 156: 533, 1985

Retroperitoneal space, computed tomography

- clinical application of digital radiography: computed radiographic imaging, Merritt CRB; Tutton RH; Bell KA; et al, (RG), 5: 397, 1985
- digital radiography of the chest: clinical experience with a prototype unit, Fraser RG; Breatnach E; Barnes GT, (RG), 5: 415, 1985
- exposure equalization radiography of the chest: clinical comparison of slit and raster scanning techniques, Wandtke JC; Plewes DB, (AJR), 144: 1171, 1985
- intraoperative 3-dimensional radiography of the kidney: modified technique (ab), Gil-Vernet JM; Culla A, 156: 267, 1985
- uniform focal spot x-ray tube with improved MTF and kV rating, Matsui H; Ono K, 156: 227, 1985
- Radiological Society of North America**
Eugene P. Pendergrass New Horizons for Radiologists Lecture (edit), Brady LW Jr; Campbell RE, 156: 841, 1985
- Stanley S. Siegelman, M.D., new Editor, Radiology (edit), Heitzman ER, 156: 251, 1985
- Radiological Society of North America, 71st scientific assembly and annual meeting**
Eugene P. Pendergrass New Horizons for Radiologists Lecture (edit), Brady LW Jr; Campbell RE, 156: 841, 1985
- Radiological Society of North America, seventy-first scientific assembly and annual meeting, McCormick Place, Chicago, Illinois (edit), Brady LW Jr, 156: 550, 1985
- Radiological Society of North America, 70th scientific assembly and annual meeting**
annual oration 1984, tribute to Donald L. McRae, M.D., and Albert J. Juras, M.D., MacEwan DW, 156: 1, 1985
- annual oration: degenerative diseases of the vertebral column, Resnick D, 156: 3, 1985
- new horizons in cardiac imaging, Higgins CB, 156: 577, 1985
- Nuclear radiology correlative imaging panel, Brown ML; Muroff LR; Mettler FA Jr; et al, (RG), 5: 457, 1985
- president's address: equilibrium of medical and radiology services in Manitoba, MacEwan DW, 156: 289, 1985
- Radiology and radiologists**
antitrust aspects of exclusive contracts in medical imaging, James AE Jr; Sloan FA; Hamilton R; Chick B; Zaner RM; Pendergrass HP; Stephens WH; Quimby CW Jr; Greeson T, 156: 237, 1985
- breast cancer screening: underuse of mammography, Fox S; Baum JK; Klos DS; Tsou CV, 156: 607, 1985
- cardiac radiology in Southern California: is there a future for cardiac radiologists?, Grollman JH Jr, (AJR), 144: 1083, 1985
- legal aspects of diagnostic sonography, James AE Jr; Bundy AL; Fleischer AC; et al, (SU), 6: 207, 1985
- medical imaging technology in a societal context, James AE Jr, (AJR), 144: 1109, 1985
- president's address: equilibrium of medical and radiology services in Manitoba, MacEwan DW, 156: 289, 1985
- radiologists and informed-consent lawsuits (opin), Spring DB; Tennenhause DJ; Akin JR; Margulis AR, 156: 245, 1985
- Radiology and radiologists, departmental management**
aspects of successful health care management—1984, Pickwick CE, (RG), 5: 503, 1985
- computerized record and verify system for radiation treatments (ab), Mohan R; Podmanitzky KC; Caley R; et al, 156: 573, 1985
- cooperation between a radiology computer consortium and a computer manufacturer in the development of a radiology information system (ab), Burke MW; Ackerman LV, 156: 565, 1985
- digital radiology department of the future, Capp MP; Roehrig H; Seeley GW; et al, (RCNA), 23: 349, 1985
- radiology department management system: technologists' costs, McNeil BJ; Sapienza A; Van Gerpen J; Sheriff CR; Gillis AE; Sack DJ; Komaroff AL, 156: 57, 1985
- use of psychophysical principles in the design of a total digital radiology department, Seeley GW; Newell JD II, (RCNA), 23: 341, 1985
- Radiology and radiologists, design of radiological facilities**
digital radiology department of the future, Capp MP; Roehrig H; Seeley GW; et al, (RCNA), 23: 349, 1985
- digital subtraction angiography in the community hospital, Levy JM; Hessel SJ, (RCNA), 23: 363, 1985
- practical value of computer literacy: 1. for the purchase of imaging equipment, Levy JM, (AJR), 145: 181, 1985
- telerradiology: part of a comprehensive telehealth system, Carey LS, (RCNA), 23: 357, 1985
- use of psychophysical principles in the design of a total digital radiology department, Seeley GW; Newell JD II, (RCNA), 23: 341, 1985
- Radiology (journal)**
Stanley S. Siegelman, M.D., new Editor, Radiology (edit), Heitzman ER, 156: 251, 1985
- Radiology reporting systems**
automated radiographic report generation using barcode technology, Adams HG; Campbell AF, (AJR), 145: 177, 1985
- telerradiology: part of a comprehensive telehealth system, Carey LS, (RCNA), 23: 357, 1985
- Radionuclide imaging**
See also under names of organs, such as Lung, radionuclide studies
- Nuclear radiology correlative imaging panel, Brown ML; Muroff LR; Mettler FA Jr; et al, (RG), 5: 457, 1985
- Radionuclide imaging, experimental**
fragment E₁ labeled with I-123 in the detection of venous thrombosis, Knight LC; Maurer AH; Robbins PS; Malmud LS; Budzynski AZ, 156: 509, 1985
- radioimmunoimaging of venous thrombi using iodine-131 monoclonal antibody, Rosebrough SF; Kudryk B; Grossman ZD; McAfee JG; Subramanian G; Ritter-Hrnccirik CA; Witanski LS; Tillapugh-Fay G, 156: 515, 1985
- Radionuclide imaging, in diagnosis of neoplasms**
¹³¹I-meta-iodobenzylguanidine scintigraphy of neuroblastomas, Munkner T, (SNM), 15: 154, 1985
- pediatric applications in nuclear oncology, Styr JR; Kun LE; Starshak RJ, (SNM), 15: 171, 1985
- radio-iodobenzylguanidine for the scintigraphic location and therapy of adrenergic tumors, McEwan AJ; Shapiro B; Sisson JC; et al, (SNM), 15: 132, 1985
- radionuclide imaging of parathyroid tumors: historical perspectives and newer techniques, Winzelberg CG; Hydovitz JD, (SNM), 15: 161, 1985
- Radionuclide imaging, in infants and children**
pediatric applications in nuclear oncology, Styr JR; Kun LE; Starshak RJ, (SNM), 15: 171, 1985
- Radionuclide imaging, radiation dose**
thyroid radiation absorbed dose from diagnostic procedures in U.S. population, Rosenberg RD; Mettler FA Jr; Moseley RD Jr; Parker I; Williams AG; Christie JH; Kelsey CA, 156: 183, 1985
- Radionuclides, therapeutic**
radio-iodobenzylguanidine for the scintigraphic location and therapy of adrenergic tumors, McEwan AJ; Shapiro B; Sisson JC; et al, (SNM), 15: 132, 1985
- Raynaud disease**
occlusive digital artery disease in patients with Raynaud's phenomenon (ab), Zweifler AJ; Trinkaus P, 156: 269, 1985
- Rectum, biopsy**
rectal biopsy as a cause of rectal ulceration, Millward SF; Chapman A; Somers S; Stevenson GW, 156: 42, 1985
- Rectum, neoplasms**
evolution of colorectal carcinoma (ab), Morson BC, 156: 266, 1985
- late ovarian metastases in carcinoma of the colon and rectum (ab), Morrow M; Enke WE, 156: 267, 1985
- spincter preservation in patients with low rectal cancer treated with radiation therapy with or without local excision or fulguration, Rich TA; Weiss DR; Mies C; Fitzgerald TJ; Chaffey JT, 156: 527, 1985
- Rectum, therapeutic radiology**
endocavitory contact x-ray applicator system for the treatment of rectal carcinoma (ab), Bramlet R; Tobochnik N; Sischy B, 156: 864, 1985
- spincter preservation in patients with low rectal cancer treated with radiation therapy with or without local excision or fulguration, Rich TA; Weiss DR; Mies C; Fitzgerald TJ; Chaffey JT, 156: 527, 1985
- Rectum, ulcer**
rectal biopsy as a cause of rectal ulceration, Millward SF; Chapman A; Somers S; Stevenson GW, 156: 42, 1985
- Red blood cells**
effect of methemoglobin formation on the MR appearance of subarachnoid hemorrhage, Bradley WG Jr; Schmidt PG, 156: 99, 1985
- Renal angiography**
digital radiology of the kidney, Hillman BJ, (RCNA), 23: 211, 1985
- renal artery occlusion in PAN, Templeton PA; Pais SO, 156: 308, 1985
- Renal arteries**
intermittent hydronephrosis: unique feature of ureteropelvic junction obstruction caused by a crossing renal vessel, Hoffer FA; Lebowitz RL, 156: 655, 1985
- Renal arteries, fibrodysplasia**
angiographic density averaging in a case of renal artery intimal fibroplasia and recanalized thrombus (ab), Long SJ; Falout HJ, 156: 856, 1985
- Renal arteries, stenosis**
renal artery occlusion in PAN, Templeton PA; Pais SO, 156: 308, 1985
- Renal arteries, therapeutic blockade**
management of traumatic hematuria by selective renal artery embolization (ab), Uflacker R; Paolini RM; Lima S, 156: 272, 1985
- Renal arteries, thrombosis**
angiographic density averaging in a case of renal artery intimal fibroplasia and recanalized thrombus (ab), Long SJ; Falout HJ, 156: 856, 1985
- Renal arteries, transluminal angioplasty**
percutaneous transluminal angioplasty for treatment of renal artery stenosis in children (ab), Lund G; Sinaiko A; Castaneda-Zuniga WR; et al, 156: 857, 1985
- Renal veins, thrombosis**
direct fibrinolytic therapy for renal vein thrombosis: radiographic follow-up (ab), DiMarco PL; Sheinfeld J; Gutierrez OH; et al, 156: 272, 1985
- venous renal tumor extension: prospective US evaluation, Schwerk WB; Schwerk WN; Rodeck G, 156: 491, 1985
- Respiratory distress syndrome**
neonatal neuroblastoma presenting with respiratory distress (ab), Illescas FF; Williams RL, 156: 273, 1985
- upper airway obstruction in children: an update, Macpherson RI; Leithiser RE, (RG), 5: 339, 1985
- Respiratory distress syndrome, adult**
long-term sequelae in children surviving adult respiratory distress syndrome (ab), Fanconi S; Kraemer R; Weber J; et al, 156: 858, 1985
- Retina, diseases**
microvascular aspects of acquired immune deficiency syndrome retinopathy (ab), Newsome DA; Green WR; Miller ED; et al, 156: 861, 1985
- Retina, neoplasms**
cavernous hemangioma of the retina, cutaneous angiomas, and intracranial vascular lesion evaluated by computed tomography and nuclear magnetic resonance imaging (ab), Schwartz AC; Weaver RG Jr; Bloomfield R; et al, 156: 279, 1985
- childhood leukokoria: computed tomographic appearance and differential diagnosis with histopathologic correlation, Hopper KD; Katz NNK; Dorwart RH; et al, (RG), 5: 377, 1985
- Retroperitoneal space, computed tomography**
computed tomography of retroperitoneal Castleman disease (plasma cell type) with sonographic and angiographic correlation, Joseph N; Vogelzang RL; Hidvegi D; et al, (JCAT), 9: 570, 1985

Retroperitoneal space, computed tomography

- CT of retrorenal fluid collections, Love L; Demos TC; Posniak HV, (AJR), 145: 87, 1985
Retroperitoneal space, fluid
CT of retrorenal fluid collections, Love L; Demos TC; Posniak HV, (AJR), 145: 87, 1985
Retroperitoneal space, magnetic resonance studies
iliopsoas muscles: MR study of normal anatomy and disease, Weinreb JC; Cohen JM; Maravilla KR, 156: 435, 1985
Retroperitoneal space, ultrasound studies
oblique coronal view in sonography of the retroperitoneum, Pardes JC; Auh YH; Kneeland JB; et al, (AJR), 144: 1241, 1985
Reye syndrome
CT findings in adult Reye syndrome, Ruskin JA; Haughton VM, (AJNR), 6: 446, 1985

S

- Sacrum, fractures**
insufficiency fractures of the sacrum, Cooper KL; Beabout JW; Swee RG, 156: 15, 1985
Salivary glands, radiography
computed tomography and sialography of chronic pyogenic parotitis (ab), Iko BO, 156: 567, 1985
Sarcoidosis
fatal hemoptysis resulting from erosion of a pulmonary artery in cavitary sarcoidosis, Edelman RR; Johnson TS; Jhaveri HS; et al, (AJR), 145: 37, 1985
Schistosomiasis
CT of hepatic schistosomiasis mansoni, Fatai S; Bassiony H; Satyanath S; et al, (AJR), 145: 63, 1985
Schwannoma
intralabyrinthine schwannoma (ab), Vernick DM; Graham MD; McClatchey KD, 156: 279, 1985
Sclerosis, multiple
CT of multiple sclerosis: reassessment of delayed scanning with high doses of contrast material, Spiegel SM; Vinuela FV; Fox AJ; et al, (AJNR), 6: 533, 1985
Sclerosis, tuberosus
case of the season, Copley DJ, (SR), 20: 107, 1985
Scrotum, ultrasound studies
scrotal calculi, Linkowski GD; Avellone A; Goading GAW, 156: 484, 1985
Seminoma
priorities for computed tomography in the management of testicular seminoma (ab), Chisholm EM; Jones WG; Shiels RA; et al, 156: 281, 1985
Septum pellucidum
CT changes in the septum pellucidum associated with intraventricular craniopharyngiomas, Lanzieri CF; Sacher M; Son PM, (JCAT), 9: 507, 1985
Shoulder
osteoarthritis of the glenohumeral joint: radiologic-pathologic study, Kerr R; Resnick D; Pineda C; et al, (AJR), 144: 967, 1985
Shoulder, arthrography
tumor involvement of peripheral joints other than the knee: arthrographic evaluation, De Smet AA; Levine E; Neff JR, 156: 597, 1985
Shoulder, injuries
sonography case of the day, Feinberg SB; Crass JR; Kirkham J, (AJR), 144: 1303, 1985
Shunts, portosystemic
congenital portosystemic shunt diagnosed by combined real-time and Doppler sonography, Wittich G; Jantsch H; Tscholakoff D, (JUIM), 4: 315, 1985
portosystemic shunting remains the procedure of choice for control of variceal hemorrhage (ab), Levine BA; Gaskill HV III; Sirinek KR, 156: 855, 1985
restoration of portal venous perfusion and reversal of encephalopathy by balloon occlusion of portal systemic shunt (ab), Potts JR III; Henderson JM; Millikan WJ Jr; et al, 156: 562, 1985
ultrasound detection of unusual spontaneous portosystemic shunts associated with uncomplicated portal hypertension, Di Candio G; Campatelli A; Mosca F; et al, (JUIM), 4: 297, 1985

- Skin, effects of irradiation on**
detection of the effects of low dose ionising irradiation on epidermal function (ab), Barton SP; Black DR; Gaskell SA; et al, 156: 863, 1985
thermal enhancement of radiation damage in previously irradiated skin (ab), Law MP; Ahier RG; Somaia S, 156: 863, 1985

- Skull, abnormalities**
cebocephaly: CT and sonographic findings, McCorkell SJ; Ohlsson A; Probst F, (AJNR), 6: 647, 1985
premature closure of the frontozygomatic suture: unusual frontoorbital dysplasia mimicking unilateral coronal synostosis, Currarino G, (AJNR), 6: 643, 1985
sonographic findings in ototocephaly (synostia), Caya PD; Bieber FR; Ross MJ; et al, (JUIM), 4: 377, 1985

- Skull, anatomy**
computed tomographic anatomy of the pterygopalatine fossa, Curtin HD; Williams R, (RG), 5: 429, 1985

Skull, growth and development

- CT measurements of cranial growth: alternative measurement method, Hahn FJ; Chu W-K; Cheung JY, (AJNR), 6: 537, 1985

Soft tissues, calcification

- influence of steroids on the development of soft tissue calcification at the margins of the distal tuberosities (tufts) of the fingers (ab), Fischer E, 156: 564, 1985

Soft tissues, magnetic resonance studies

- MR in the diagnosis of malignant soft tissue tumors (ab), Reiser M; Rupp N; Heller HJ; et al, 156: 862, 1985

Soft tissues, neoplasms

- MR in the diagnosis of malignant soft tissue tumors (ab), Reiser M; Rupp N; Heller HJ; et al, 156: 862, 1985

- postirradiation osteogenic sarcoma of bone and soft tissues: a clinicopathologic study of 66 patients (ab), Huvos AG; Woodard HQ; Cahan WG; et al, 156: 572, 1985

- soft-tissue chondromas, Zlatkin MB;

- Lander PH; Begin LR; et al, (AJR), 144: 1263, 1985

Special reports

- antitrust aspects of exclusive contracts in medical imaging, James AE Jr; Sloan FA; Hamilton R; Chick B; Zaner RM; Pendergrass HP; Stephens WH; Quimby CW Jr; Greeson T, 156: 237, 1985

Spina bifida

- double discontinuous lipomyelomeningocele: CT findings, Gorey MT; Naidich TP; McNamee DG, (JCAT), 9: 584, 1985

- spina bifida occulta: lesion or anomaly? (ab), Boone D; Parsons D; Lachmann SM; et al, 156: 565, 1985

Spinal canal, computed tomography

- thoracolumbar burst fractures: CT dimensions of the spinal canal relative to postsurgical improvement, Shuman WP; Rogers JV; Sickler ME; et al, (AJNR), 6: 337, 1985

Spinal cord, abnormalities

- double discontinuous lipomyelomeningocele: CT findings, Gorey MT; Naidich TP; McNamee DG, (JCAT), 9: 584, 1985

Spinal cord, compression

- lymphomatous meningitis and steroid-induced epidural lipomatosis: CT evaluation, Pennisi AK; Meisler WJ; Dina TS, (JCAT), 9: 595, 1985

Spinal cord, computed tomography

- CT demonstration of cervical diastematomyelia, Levine RS; Geremia GK; McNeill TW, (JCAT), 9: 592, 1985

Spinal cord, cysts

- computed tomography of a sacral perineural cyst, Wilinsky RA; Fazl M, (JCAT), 9: 599, 1985

Spinal cord, injuries

- radioisotope renography in spinal cord injury (ab), Tempkin A; Sullivan G; Palde J; et al, 156: 571, 1985

Spinal cord, magnetic resonance studies

- tumors and arteriovenous malformations of the spinal cord: assessment using MR, Di Chiro G; Doppman JL; Dwyer AJ; Patronas NJ; Knop RH; Bairamian D; Vermess M; Oldfield EH, 156: 689, 1985

Spinal cord, neoplasms

- intradural spinal lipoma of the cervical cord, Wood BP; Harwood-Nash DC; Berger P; et al, (AJNR), 6: 452, 1985

- tumors and arteriovenous malformations of the spinal cord: assessment using MR, Di Chiro G; Doppman JL; Dwyer AJ; Patronas NJ; Knop RH; Bairamian D; Vermess M; Oldfield EH, 156: 689, 1985

Spinal cord, radiography

See Myelography

Spinal cord, stenosis

- migratory redundant lumbar nerve roots, a case report (ab), Mendelsohn DB; Hertzanz Y, 156: 277, 1985

Spinal cord, surgery

- tumors and arteriovenous malformations of the spinal cord: assessment using MR, Di Chiro G; Doppman JL; Dwyer AJ; Patronas NJ; Knop RH; Bairamian D; Vermess M; Oldfield EH, 156: 689, 1985

Spine, abnormalities

- anterolateral extrapharyngeal approach for cervical osteophyte induced dysphagia (ab), Sobol SM; Rigual NR, 156: 280, 1985

- CT appearance of unfused ossicles in the lumbar spine, Pech P; Haughton VM, (AJNR), 6: 629, 1985

- spondylo-megaepiphyseal-metaphyseal dysplasia: new bone dysplasia resembling cleidocranial dysplasia, Silverman FN; Reiley MA, 156: 365, 1985

Spine, arthritis

- annual oration: degenerative diseases of the vertebral column, Resnick D, 156: 3, 1985

Spine, computed tomography

- chymopapain chemonucleolysis: CT changes after treatment, Gentry LR; Turski PA; Strother CM; et al, (AJNR), 6: 321, 1985

- contrast enhancement in CT differentiation between recurrent disk herniation and postoperative scar: prospective study, Braun IF; Hoffman JC Jr; Davis PC; et al, (AJNR), 6: 607, 1985

- CT appearance of unfused ossicles in the lumbar spine, Pech P; Haughton VM, (AJNR), 6: 629, 1985

- delayed metrizamide CT enhancement of syringomyelia: postoperative observations, Kan S; Fox AJ; Vinuela FV, (AJNR), 6: 613, 1985

- evaluation of Pott's disease with computed tomography (ab), La Berge JM; Brant-Zawadzki M, 156: 567, 1985

- pitfalls of computed tomography in diagnosis of discitis (ab), Kopecky KK; Gilmor RL; Scott JA; et al, 156: 860, 1985

- uncovertebral and facet joint dislocations in cervical articular pillar fractures: CT evaluation, Yetkin Z; Osborn AG; Giles DS; et al, (AJNR), 6: 633, 1985

Spine, curvature

- back pain and vertebral changes simulating Scheuermann's disease (ab), Greene TL; Hensinger RN; Hunter LY, 156: 859, 1985

- determination of bone density via I-125 densitometry in idiopathic scoliosis (ab), Matzen KA; Rohloff R; Milachowski KA; et al, 156: 859, 1985

Spine, diseases

- annual oration: degenerative diseases of the vertebral column, Resnick D, 156: 3, 1985

Spine, dislocation

- acquired spondylolisthesis following scoliosis surgery: a case report (ab), Friedman RJ; Micheli LJ, 156: 859, 1985

- uncovertebral and facet joint dislocations in cervical articular pillar fractures: CT evaluation, Yetkin Z; Osborn AG; Giles DS; et al, (AJNR), 6: 633, 1985

Spine, facet joints

- annual oration: degenerative diseases of the vertebral column, Resnick D, 156: 3, 1985

- uncovertebral and facet joint dislocations in cervical articular pillar fractures: CT evaluation, Yetkin Z; Osborn AG; Giles DS; et al, (AJNR), 6: 633, 1985

Spine, fractures

- intraoperative spinal sonography in thoracic and lumbar fractures: evaluation of Harrington rod instrumentation, Quencer RM; Montalvo BM; Eismont FI; et al, (AJNR), 6: 353, 1985

- lumbar vertebral reformation after traumatic compression fracture, Beerman R; Batt HD; Green BA, (AJNR), 6: 455, 1985

- postoperative fractures of lumbar articular facets: occult cause of radiculopathy, Rothman SLG; Glenn WV Jr; Kerber CW, (AJNR), 6: 623, 1985

- thoracolumbar burst fractures: CT dimensions of the spinal canal relative to post surgical improvement, Shuman WP; Rogers JV; Sickler ME; et al, (AJNR), 6: 337, 1985

Spine, injuries

CT demonstration of cervical vertebral erosion by tortuous vertebral artery, Dory MA, (AJNR), 6: 641, 1985

interspinous process segmental spinal instrumentation (ab), Drummond D; Guadagni J; Keene JS; et al, 156: 276, 1985

Spine, intervertebral disks

annual oration: degenerative diseases of the vertebral column, Resnick D, 156: 3, 1985

chymopapain chemonucleolysis: correlation of diagnostic radiographic factors and clinical outcome, Gentry LR; Strother CM; Turski PA; et al, (AJNR), 6: 311, 1985

chymopapain chemonucleolysis: CT changes after treatment, Gentry LR; Turski PA; Strother CM; et al, (AJNR), 6: 321, 1985

contrast enhancement in CT differentiation between recurrent disk herniation and postoperative scar: prospective study, Braun IF; Hoffman JC Jr; Davis PC; et al, (AJNR), 6: 607, 1985

high-resolution surface-coil imaging of lumbar disk disease, Edelman RR; Shoukimas GM; Stark DD; et al, (AJR), 144: 1123, 1985

lumbar intervertebral disk: correlative MR and anatomic study, Pech P; Haughton VM, 156: 699, 1985

pitfalls of computed tomography in diagnosis of discitis (ab), Kopecky KK; Gilmor RL; Scott JA; et al, 156: 860, 1985

spontaneous regression of herniated nucleus pulposus, Teplick JG; Haskin ME, (AJNR), 6: 331, 1985

Spine, magnetic resonance studies

high-resolution surface-coil imaging of lumbar disk disease, Edelman RR; Shoukimas GM; Stark DD; et al, (AJR), 144: 1123, 1985

lumbar intervertebral disk: correlative MR and anatomic study, Pech P; Haughton VM, 156: 699, 1985

Spine, neoplasms

myelography in cancer patients: modified technique, Lee Y-Y; Glass JP; Wallace S, (AJNR), 6: 617, 1985

sacrococcygeal chordoma: magnetic resonance imaging and computed tomography, Rosenthal DI; Scott JA; Mankin HJ; et al, (AJR), 145: 143, 1985

Spine, stenosis

annual oration: degenerative diseases of the vertebral column, Resnick D, 156: 3, 1985

Spine, surgery

acquired spondylolisthesis following scoliosis surgery, a case report (ab), Friedman RJ; Micheli LJ, 156: 859, 1985

Spleen, computed tomography

decreased splenic enhancement on CT in traumatized hypotensive patients, Berland LL; VanDyke JA, 156: 469, 1985

Spleen, diseases

splenic embolization for hypersplenism using steel coils, Yoshioka H; Kuroda C; Hori S; et al, (AJR), 144: 1269, 1985

Spondylitis

evaluation of Pott's disease with computed tomography (ab), LaBerge JM; Brant-Zawadzki M, 156: 567, 1985

Sternum, abnormalities

midline sternal foramen: CT demonstration, Stark P, (JCAT), 9: 489, 1985

Steroids

influence of steroids on the development of soft tissue calcification at the margins of the distal tuberosities (tufts) of the fingers (ab), Fischer E, 156: 564, 1985

Steroids, complications

insufficiency fractures of the sacrum, Cooper KL; Beabout JW; Swee RG, 156: 15, 1985

Stomach, abnormalities

pediatric case of the day, Day DL; Allan BT, (AJR), 144: 1296, 1985

Stomach, neoplasms

appearance of the intact lymphomatous stomach following radiotherapy and chemotherapy (ab), Libshitz HI; Lindell MM; Maor MH; et al, 156: 855, 1985

Burkitt's lymphoma of the stomach (ab), Regenbogen VS; Ghahremani GG; Zabrowski RJ; et al, 156: 281, 1985

early gastric cancer: clinicopathologic study (ab), O'Brien MJ; Burakoff R; Robbins EA; et al, 156: 855, 1985

eighty months persistence of poorly

differentiated early gastric cancer (ab), Eckardt VF; Willems D; Kanzler G; et al, 156: 562, 1985

focal foveolar hyperplasia presenting as an antral-pyloric mass in a young infant (ab), Katz ME; Blocker SH; McAlister WH, 156: 274, 1985

fundic gland polyposis in patients without familial adenomatous polyposis: its incidence and clinical features (ab), Iida M; Yao T; Watanabe H; et al, 156: 562, 1985

Stomach, radionuclide studies

gastric ulcer localization by direct in vivo labeling of sucralfate: work in progress, Pera A; Seevens RH; Meyer K; Hall C; Bekerman C; Anderson TM; Katzen H; Laakso L; Pinsky SM, 156: 783, 1985

Stomach, reflux

abnormalities of interdigestive motility complex and increased duodenogastric reflux in gastric ulcer patients (ab), Miranda M; Defilippi CD; Valenzuela JE, 156: 265, 1985

Stomach, surgery

radionuclide gastric emptying studies in morbid obesity treated with gastroplasty, Arnsdorf NB; Shapiro B; Eckhauser FE; Dmochowski CF; Knol JA; Strodel WE; Nakajima M; Swanson DP, 156: 501, 1985

Streptokinase

local infusion of low-dose streptokinase for renal artery thromboembolism (ab), Gagnon RF; Horosko F; Herba MJ, 156: 271, 1985

streptokinase clot lysis in acute occlusions of the cranial circulation: study in rabbits, Centeno RS; Hackney DB; Rothrock JR, (AJNR), 6: 589, 1985

Synovitis

lead arthropathy: arthritis caused by retained intra-articular bullets, Scialafani SJ; Vuletin JC; Twersky J, 156: 299, 1985

Syringomyelia

delayed metrizamide CT enhancement of syringomyelia: postoperative observations, Kan S; Fox AJ; Vinuela FV, (AJNR), 6: 613, 1985

diagnosis of syringomyelia (ab), Smith SJ; Greenberg M; Vogelzang RL; et al, 156: 567, 1985

Tantalum

surgical ligation clip artifacts on CT scans, Gross SC; Kowalski JB; Lee S-HH; Terry B; Honickman SJ, 156: 831, 1985

Technologists

radiology department management system: technologists' costs, McNeil BJ; Sapienza A; Van Gerpen J; Sheriff CR; Gillis AE; Sack DJ; Komaroff AL, 156: 57, 1985

Teeth

backscattering from dental restorations and splint materials during therapeutic radiation, Farman AG; Sharma S; George DI; Wilson D; Dodd D; Figa R; Haskell B, 156: 523, 1985

intracranial supernumerary tooth: case report (ab), Sjoberg S; Lorincz P, 156: 280, 1985

Temporal bone

giant cholesterol cysts of the petrous apex: radiologic features, Latack JT; Graham MD; Kemink JL; et al, (AJNR), 6: 409, 1985

nonspecific necrotizing petrositis: an unusual complication of otitis in children (ab), Stamm AC; Pinto JA; Coser PL; et al, 156: 273, 1985

Temporal bone, computed tomography

computed tomography in the diagnosis of primary tumors of the petrous bone (ab), Mafee MF; Aimi K; Valvassori GE, 156: 862, 1985

computed tomography of local complications of temporal bone cholesteatomas, Johnson DW; Hinshaw DB Jr; Hasso AN; et al, (JCAT), 9: 519, 1985

computed tomography of temporal bone pneumatization: I. normal pattern and morphology, Virapongse C; Sarwar M; Bhimani S; et al, (AJNR), 6: 551, 1985

computed tomography of temporal bone pneumatization: 2. petroquamosal suture and septum, Virapongse C; Sarwar M; Bhimani S; et al, (AJNR), 6: 561, 1985

Temporal bone, neoplasms

computed tomography in the diagnosis of primary tumors of the petrous bone (ab), Mafee MF; Aimi K; Valvassori GE, 156: 862, 1985

osteoblastoma of the temporal bone: CT findings, Cella F; Hafiz MA; Blanchard CL, (JCAT), 9: 577, 1985

Tendons, injuries

sonography of Achilles tendon rupture (ab), Mayer R; Wilhelm K; Pfeifer KJ, 156: 863, 1985

Testis

MR effect on murine spermatogenesis, Withers HR; Mason KA; Davis CA, 156: 741, 1985

Testis, abnormalities

cystic dysplasia of the testis: sonographic and pathologic findings, Cho CS; Kosek J, 156: 777, 1985

Testis, neoplasms

imaging of a primary carcinoid tumor of the testicle, Nichols DA; James EM; Charboneau JW; et al, (JUIM), 4: 255, 1985

non-seminomatous testicular germ cell tumors in Denmark, 1976-1980: results of treatment (ab), von der Maase H; Engelholm SA; Rorth M; et al, 156: 286, 1985

non-seminomatous testicular germ cell tumors: preliminary analysis of ongoing trials in the DATECA study (ab), Rorth M; von der Maase H; Nielsen ES; et al, 156: 287, 1985

priorities for computed tomography in the management of testicular seminoma (ab), Chisholm EM; Jones WG; Shiels RA; et al, 156: 281, 1985

prognostic factors in testicular germ cell tumors: experiences from 1,058 cases (ab), Vaeth M; Schultz HP; von der Maase H; et al, 156: 287, 1985

sonography and CT in staging nonseminomatous testicular tumors, Poskitt KJ; Cooperberg PL; Sullivan LD, (AJR), 144: 939, 1985

testicular carcinoma in Denmark, 1976-1980: stage and selected clinical parameters at presentation (ab), Schultz HP; Arends J; Barlebo H; et al, 156: 286, 1985

testicular germ cell tumors in Denmark, 1976-1980: pathology of 1,058 consecutive cases (ab), Jacobsen GK; Barlebo H; Olsen J; et al, 156: 286, 1985

testicular seminoma in Denmark, 1976-1980: results of treatment (ab), Schultz HP; von der Maase H; Rorth M; et al, 156: 286, 1985

tumour markers in testicular germ cell tumors: five-year experience from the DATECA study, 1976-1980 (ab), Norgaard-Pedersen B; Schultz HP; Arends J; et al, 156: 287, 1985

Testis, therapeutic radiology

non-seminomatous testicular germ cell tumors in Denmark, 1976-1980: results of treatment (ab), von der Maase H; Engelholm SA; Rorth M; et al, 156: 286, 1985

non-seminomatous testicular germ cell tumors: preliminary analysis of ongoing trials in the DATECA study (ab), Rorth M; von der Maase H; Nielsen ES; et al, 156: 287, 1985

testicular seminoma in Denmark, 1976-1980: results of treatment (ab), Schultz HP; von der Maase H; Rorth M; et al, 156: 286, 1985

Testis, ultrasound studies

cystic dysplasia of the testis: sonographic and pathologic findings, Cho CS; Kosek J, 156: 777, 1985

imaging of a primary carcinoid tumor of the testicle, Nichols DA; James EM; Charboneau JW; et al, (JUIM), 4: 255, 1985

Tetralogy of Fallot

tetralogy of Fallot, Strife JL, (SR), 20: 160, 1985

Thallium, radioactive

gold-195m first-pass radionuclide ventriculography, thallium-201 single-photon emission CT, and 12-lead ECG stress testing as a combined procedure, Kipper SL; Ashburn WL; Norris SL; Rinkus DS; Dillon WA, 156: 817, 1985

Therapeutic radiology

computerized record and verify system for radiation treatments (ab), Mohan R; Podmaniczky KC; Caley R; et al, 156: 573, 1985

Therapeutic radiology, computer-assisted

- Therapeutic radiology, computer-assisted**
respective roles of the simulator and computed tomography in radiotherapy planning: a review (ab), Dobbs HJ; Parker RP, **156**: 288, 1985
- Therapeutic radiology, experimental**
characterization of a transitional cell carcinoma line arising from a previously irradiated tumor (ab), Pontes JE; Morrison K; Pierce JM Jr, **156**: 286, 1985
- Therapeutic radiology, interstitial and intracavitary**
endocavitary contact x-ray applicator system for the treatment of rectal carcinoma (ab), Bramlett R; Tobocznik N; Sischy B, **156**: 864, 1985
- interstitial radiation: short-term palliation or curative therapy? (ab), Whitmore WF Jr; Hilaris B; Batata M; et al, **156**: 864, 1985
intracavitary dosimetry of a high-activity remote loading device with oscillating source (ab), Arcovito G; Piermattei A; D'Abromo G; et al, **156**: 864, 1985
rectal monitor for use with afterloading intracavitary radioactive implants, Davies ML; Clack FJ; Harris JK, **156**: 822, 1985
- Therapeutic radiology, intraoperative**
orthovoltage intraoperative radiotherapy: new look at an old idea (ab), Rich TA; Cady B; McDermott WV; et al, **156**: 572, 1985
- Therapeutic radiology, technology**
rectal monitor for use with afterloading intracavitary radioactive implants, Davies ML; Clack FJ; Harris JK, **156**: 822, 1985
- Thigh, ultrasound studies**
ultrasonic confirmation of a thigh abscess (ab), Beckman CRB; Thomason JL; Sampson MB; et al, **156**: 569, 1985
- Thorax**
See also Bronchi; Heart; Lung; Mediastinum; Ribs; etc.
- Thorax, abnormalities**
pectus excavatum in children: pulmonary scintigraphy before and after corrective surgery, Blickman JG; Rosen PR; Welch KJ; Papanicolaou N; Treves ST, **156**: 781, 1985
- Thorax, computed tomography**
accuracy of chest computerized tomography in detecting malignant hilar and mediastinal involvement by squamous cell carcinoma of the lung (ab), Frederick HM; Bernardino ME; Baron M; et al, **156**: 280, 1985
computed tomography of hilar cholangiocarcinoma: new sign, Carr DH; Hadjis NS; Banks LM; et al, (AJR), **145**: 53, 1985
CT evaluation of thoracic infections after major trauma, Mirvis SE; Rodriguez A; Whitley NO; et al, (AJR), **144**: 1183, 1985
midline sternal foramen: CT demonstration, Stark P, (JCAT), **9**: 489, 1985
- Thorax, injuries**
CT evaluation of thoracic infections after major trauma, Mirvis SE; Rodriguez A; Whitley NO; et al, (AJR), **144**: 1183, 1985
oblique rib views after blunt chest trauma: an unnecessary routine? (ab), Danher J; Eyes BE; Kumar K, **156**: 262, 1985
- Thorax, magnetic resonance studies**
diagnosis of congenital absence of left pericardium by MR imaging, Gutierrez FR; Shackelford GD; McKnight RC; et al, (JCAT), **9**: 551, 1985
magnetic resonance imaging of mediastinal and hilar masses: comparison with CT, Levitt RG; Glazer HS; Roper CL; et al, (AJR), **145**: 9, 1985
radiation fibrosis: differentiation from recurrent tumor by MR imaging: work in progress, Glazer HS; Lee JKT; Levitt RG; Heiken JP; Ling D; Totty WG; Balfe DM; Emani B; Wasserman TH; Murphy WA, **156**: 721, 1985
sagittal MR imaging of the chest: normal and abnormal, Webb WR; Jensen BG; Gamsu G; et al, (JCAT), **9**: 471, 1985
- Thorax, neoplasms**
accuracy of chest computerized tomography in detecting malignant hilar and mediastinal involvement by squamous cell carcinoma of the lung (ab), Frederick HM; Bernardino ME; Baron M; et al, **156**: 280, 1985
computed tomography of hilar cholangiocarcinoma: new sign, Carr DH; Hadjis NS; Banks LM; et al, (AJR), **145**: 53, 1985
- intrathoracic desmoid tumor in a child (ab), Krause LM; Schey WL; Bassuk A; et al, **156**: 274, 1985
- magnetic resonance imaging of mediastinal and hilar masses: comparison with CT, Levitt RG; Glazer HS; Roper CL; et al, (AJR), **145**: 9, 1985
- subcarinal lymph node enlargement: radiographic findings and CT correlation, Muller NL; Webb WR; Gamsu G, (AJR), **145**: 15, 1985
- Thorax, radiography**
digital radiography of the chest: clinical experience with a prototype unit, Fraser RG; Breathnach E; Barnes GT, (RG), **5**: 415, 1985
exposure equalization radiography of the chest: clinical comparison of slit and raster scanning techniques, Wandtke JC; Plewes DB, (AJR), **144**: 1171, 1985
impact of routine admission chest x-rays on patient care (ab), Hubbell FA; Greenfield S; Tyler JL; et al, **156**: 853, 1985
oblique rib views after blunt chest trauma: an unnecessary routine? (ab), Danher J; Eyes BE; Kumar K, **156**: 262, 1985
- Thrombophlebitis**
sonography case of the day, Feinberg SB; Crass JR; Kirkham J, (AJR), **144**: 1303, 1985
- Thrombosis**
false lumens in type III aortic dissections: progress CT study, Yamaguchi T; Naito H; Ohta M; Sugahara T; Takamatsu M; Kozuka T; Nakajima N, **156**: 757, 1985
- Thrombosis, deep venous system**
deep vein thrombosis: significant limitations of noninvasive tests, Ramchandani P; Soulen RL; Fedullo LM; Gaines VD, **156**: 47, 1985
- Thrombosis, portal vein**
intraoperative sonography: clinical usefulness in liver surgery, Igawa S; Sakai K; Kinoshita H; Hiroishi K, **156**: 473, 1985
- pulsed Doppler duplex sonography and CT of portal vein thrombosis, Miller VE; Berland LL, (AJR), **145**: 73, 1985
- Thrombosis, radionuclide diagnosis**
fragment E₁ labeled with I-123 in the detection of venous thrombosis, Knight LC; Maurer AH; Robbins PS; Malmud LS; Budzynski AZ, **156**: 509, 1985
- radioimmunoimaging of venous thrombi using iodine-131 monoclonal antibody, Rosebrough SF; Kudryk B; Grossman ZD; McAfee JC; Subramanian G; Ritter-Hrcicik CA; Witanowski LS; Tillapaugh-Fay G, **156**: 515, 1985
- Thrombosis, renal**
local infusion of low-dose streptokinase for renal artery thromboembolism (ab), Gagnon RF; Horosko F; Herba MJ, **156**: 271, 1985
- Thrombosis, ultrasound studies**
pulsed Doppler duplex sonography and CT of portal vein thrombosis, Miller VE; Berland LL, (AJR), **145**: 73, 1985
- Thrombosis, umbilical vein**
umbilical vein thrombosis: sonographic detection in utero, Abrams SL; Callen PW; Filly RA, (JUIM), **4**: 283, 1985
- Thrombosis, venous**
external jugular vein thrombosis: CT demonstration, Fishman EK; Gayler BW; Magid D; et al, (JCAT), **9**: 580, 1985
- fragment E₁ labeled with I-123 in the detection of venous thrombosis, Knight LC; Maurer AH; Robbins PS; Malmud LS; Budzynski AZ, **156**: 509, 1985
- radioimmunoimaging of venous thrombi using iodine-131 monoclonal antibody, Rosebrough SF; Kudryk B; Grossman ZD; McAfee JC; Subramanian G; Ritter-Hrcicik CA; Witanowski LS; Tillapaugh-Fay G, **156**: 515, 1985
- Thymus, cysts**
thymic cysts in mediastinal Hodgkin disease, Lindfors KK; Meyer JE; Dredick CG; Hassell LA; Harris NL, **156**: 37, 1985
- Thymus, neoplasms**
cystic degeneration of thymic Hodgkin's disease following radiation therapy (ab), Kim HC; Noshier J; Haas A; et al, **156**: 285, 1985
- malignant thymoma: role of radiation therapy in management, Kersh CR; Eisert DR; Hazra TA, **156**: 207, 1985
- Thymus, therapeutic radiology**
malignant thymoma: role of radiation therapy in management, Kersh CR; Eisert DR; Hazra TA, **156**: 207, 1985
- Thyroid, abnormalities**
lingual thyroid gland: sonographic appearance, Miller JH, **156**: 83, 1985
- Thyroid, hyperthyroidism**
early costochondral calcification in adolescent hyperthyroidism, Senay MO Jr; Lee FA; Gilsanz V, **156**: 375, 1985
- exaggerated response of thyrotropin to thyrotropin-releasing hormone in patients resected for Crohn's ileitis (ab), Simi M; Levenstein S; Giri S; et al, **156**: 562, 1985
- Thyroid, hypothyroidism**
lingual thyroid gland: sonographic appearance, Miller JH, **156**: 83, 1985
- Thyroid, lingual**
lingual thyroid gland: sonographic appearance, Miller JH, **156**: 83, 1985
- Thyroid, neoplasms**
radionuclide diagnosis and therapy of thyroid cancer: current status report, Freitas JE; Gross MD; Ripley S; et al, (SNM), **15**: 106, 1985
- ultrasound diagnosis of C-cell carcinoma of the thyroid (ab), Schwert WB; Grun R; Wahl R, **156**: 569, 1985
- Thyroid, radionuclide studies**
radionuclide diagnosis and therapy of thyroid cancer: current status report, Freitas JE; Gross MD; Ripley S; et al, (SNM), **15**: 106, 1985
- radionuclide thyroid angiography and surgical correlation: a five-year study (ab), Moe RD; Frankel SF; Chacko AK; et al, **156**: 571, 1985
- thyroid localization of Ga-67 citrate, Moreno AJ; Brown JM; Spicer MJ; et al, (SNM), **15**: 224, 1985
- thyroid radiation absorbed dose from diagnostic procedures in U.S. population, Rosenberg RD; Mettler FA Jr; Moseley RD Jr; Parker T; Williams AG; Christie JH; Kelsey CA, **156**: 183, 1985
- Thyroid, therapeutic radiology**
radionuclide diagnosis and therapy of thyroid cancer: current status report, Freitas JE; Gross MD; Ripley S; et al, (SNM), **15**: 106, 1985
- Thyroid, ultrasound studies**
lingual thyroid gland: sonographic appearance, Miller JH, **156**: 83, 1985
- Tibia**
tibial torsion measured by computed tomography (ab), Laasonen EM; Jokio P; Lindholm TS, **156**: 281, 1985
- Tibia, abnormalities**
three-phase radionuclide bone imaging in sports medicine, Rupani HD; Holder LE; Espinola DA; Engin SI, **156**: 187, 1985
- Tibia, computed tomography**
tibial torsion measured by computed tomography (ab), Laasonen EM; Jokio P; Lindholm TS, **156**: 281, 1985
- Tibia, fractures**
three-phase radionuclide bone imaging in sports medicine, Rupani HD; Holder LE; Espinola DA; Engin SI, **156**: 187, 1985
- Toes**
See Fingers and toes
- Tomography**
aphasia following pluridirectional tomography with metrizamide: effect of patient position (ab), Butler MJ; Cornell SH; Damasio AR, **156**: 278, 1985
- Tongue**
tongue necrosis after intraarterial vasopressin therapy, Zelch MG; Geisinger MA; Risiis B, (AJR), **144**: 1283, 1985
- Toxoplasmosis**
retinal neovascularization and ocular toxoplasmosis (ab), Gaynor MW; Boldrey EE, **156**: 861, 1985
- Trachea, neoplasms**
experience with primary neoplasms of the trachea and carina (ab), Pearson FG; Todd TR; Cooper JD, **156**: 262, 1985
- Transposition of great vessels**
transposition of the great arteries, Shapiro SR; Potter BM, (SR), **20**: 110, 1985
- Treatment planning**
electron beam dosimetry study of the digits in total body surface irradiation (ab), Wong F; Kwa W, **156**: 288, 1985
- fractionated radiation therapy after Strandqvist (ab), Fowler JF, **156**: 288, 1985
- MR imaging in radiation therapy planning: work in progress, Shuman WP; Griffin BW; Haynor DR; Johnson JS; Jones DC; Cromwell LD; Moss AA, **156**: 143, 1985

- transferring MR images to radiotherapy localization films, Daffner RH; Dutta TK; Whitman DA, (AJR), 145: 186, 1985
- Tuberculosis**
sonography case of the day, Feinberg SB; Crass JR; Kirkham J, (AJR), 144: 1303, 1985
- Tuberculous peritonitis: CT appearance, Hanson RD; Hunter TB, (AJR), 144: 931, 1985
- Tuberculosis, pulmonary**
radiographic appearance of tuberculosis in patients with the acquired immune deficiency syndrome (AIDS) and pre-AIDS (ab), Pitchenik AE; Robinson HA, 156: 853, 1985
- Tuberous sclerosis**
See Sclerosis, tuberous
- Twins, abnormalities**
antenatal diagnosis of ipsilateral multicystic kidney in identical twins, Filion R; Grignon A; Boisvert J, (JUIM), 4: 211, 1985
- U**
- Ultrasound**
abdominal ultrasound as a screening method (ab), Kremer H; Dobrinski W; Schreiber MA; et al, 156: 281, 1985
legal aspects of diagnostic sonography, James AE Jr; Bundy AL; Fleischer AC; et al, (SU), 6: 207, 1985
- Ultrasound, biological effects**
diagnostic ultrasound and sister chromatid exchanges: failure to reproduce positive findings (ab), Ciaravino V; Brufert A; Miller MW; et al, 156: 283, 1985
- Ultrasound, comparative studies**
sonography vs. excretory urography in acute flank pain, Hill MC; Rich J; Mardiat JG; et al, (AJR), 144: 1235, 1985
- Ultrasound, Doppler studies**
duplex carotid sonography: correlation with digital subtraction angiography and conventional angiography, Jackson VP; Kuehn DS; Bendick PJ; et al, (JUIM), 4: 239, 1985
duplex Doppler: identification of cavernous transformation of the portal vein, Weltin G; Taylor KJW; Carter AR; et al, (AJR), 144: 999, 1985
- Ultrasound, experimental**
diagnostic ultrasound and sister chromatid exchanges: failure to reproduce positive findings (ab), Ciaravino V; Brufert A; Miller MW; et al, 156: 283, 1985
sonographic monitoring of hepatic cryosurgery in an experimental animal model, Onik G; Gilbert J; Hoddick WK; et al, (AJR), 144: 1043, 1985
ultrasonic assessment of fetal growth in the nonhuman primate (macaca mulatta) (ab), Nyland TG; Hill DE; Hendrick AG; et al, 156: 283, 1985
- Ultrasound, in infants and children**
calcar avis: demonstration with cranial US, DiPietro MA; Brody BA; Teele RL, 156: 363, 1985
sonographic screening of the newborn (ab), Weitzel D; Peters H; Humburg C, 156: 275, 1985
US anatomy of the posterior fossa in children: correlation with brain sections, Yousefzadeh DK; Naidich TP, 156: 353, 1985
- Ultrasound, intraoperative**
intraoperative sonography: clinical usefulness in liver surgery, Igawa S; Sakai K; Kinoshita H; Hirohashi K, 156: 473, 1985
intraoperative spinal sonography in thoracic and lumbar fractures: evaluation of Harrington rod instrumentation, Quencer RM; Montalvo BM; Eismont FJ; et al, (AJNR), 6: 353, 1985
operative ultrasonography in the biliary tract during pregnancy (ab), Machi J; Sigel B; McGrath EC; et al, 156: 570, 1985
- Ultrasound, tissue characterization**
ultrasonic characterization: prospects of tumor diagnosis (ab), Thijssen JM, 156: 863, 1985
- Ultrasound guidance**
intraoperative ultrasound guidance for needle biopsy of a contralateral intrarenal "tumorlet" in a child with Wilms' tumor, Rosenberg HK; Templeton J; Chatten J; et al, (JUIM), 4: 311, 1985
- percutaneous ovarian cyst aspiration using continuous transvaginal ultrasonographic monitoring, Schwimer SR; Marik J; Lebovic J, (JUIM), 4: 259, 1985
real-time ultrasound guidance of fetal manipulation during genetic amniocentesis, Hill LM; Breckle R, (JUIM), 4: 267, 1985
- Umbilical cord**
large umbilical cord: normal finding in some fetuses, Casola G; Scheible W; Leopold GR, 156: 181, 1985
- Ureter, abnormalities**
retrocaval ureter: sonographic appearance, Schaffer RM; Sunshine AG; Becker JA; et al, (JUIM), 4: 199, 1985
ureterovesical obstruction and megaloureter: diagnosis by real-time US, Wood BP; Ben-Ami T; Teele RL; Rabinowitz R, 156: 79, 1985
- Ureter, calculi**
percutaneous removal of small ureteral calculi, LeRoy AJ; Williams HJ Jr; Bender CE; et al, (AJR), 145: 109, 1985
percutaneous removal of ureteral calculi: clinical and experimental results, Hunter DW; Castaneda-Zuniga WR; Young AT; Cardella JF; Lund G; Rysavy JA; Hubert JC; Lange P; Reddy PK; Amplatz K, 156: 341, 1985
- Ureter, intervention**
antegrade internal ureteral stenting: technical refinement, Hackethorn JC; Boren SR; Dotter CT; Rosch J, 156: 327, 1985
therapeutic ureteric embolisation (ab), Hennessy OF; Gibson RN; Allison DJ, 156: 566, 1985
- ureteroarterial and ureterosigmoid fistula associated with polyethylene indwelling ureteral stents (ab), Kar A; Angwafio FF; Jhunjhunwala JS, 156: 267, 1985
- Ureter, obstruction**
intermittent hydronephrosis: unique feature of ureteropelvic junction obstruction caused by a crossing renal vessel, Hoffer FA; Lebowitz RL, 156: 655, 1985
- Ureter, stenosis**
antegrade internal ureteral stenting: technical refinement, Hackethorn JC; Boren SR; Dotter CT; Rosch J, 156: 827, 1985
obstructed calycostomy site in association with a transplanted kidney: percutaneous management, Cardella JF; Hunter DW; Hubert JC; Young AT; Castaneda-Zuniga WR; Amplatz K, 156: 67, 1985
- very stiff guide wire with a floppy tip, Cardella JF; Kotula F; Hunter DW; Young AT; Castaneda-Zuniga WR; Amplatz K, 156: 837, 1985
- Ureter, stone extraction**
percutaneous removal of small ureteral calculi, LeRoy AJ; Williams HJ Jr; Bender CE; et al, (AJR), 145: 109, 1985
percutaneous removal of ureteral calculi: clinical and experimental results, Hunter DW; Castaneda-Zuniga WR; Young AT; Cardella JF; Lund G; Rysavy JA; Hubert JC; Lange P; Reddy PK; Amplatz K, 156: 341, 1985
technical refinements in percutaneous nephroureterolithotomy, Banner MP; Stein EJ; Pollack HM, (AJR), 145: 101, 1985
- Ureter, ultrasound studies**
ureterovesical obstruction and megaloureter: diagnosis by real-time US, Wood BP; Ben-Ami T; Teele RL; Rabinowitz R, 156: 79, 1985
- Urinoma**
urinoma complicating papillary necrosis in diabetes (ab), Dennis MS; Hayes M, 156: 267, 1985
- Urography**
sonography vs. excretory urography in acute flank pain, Hill MC; Rich J; Mardiat JG; et al, (AJR), 144: 1235, 1985
- Uterine neoplasms, computed tomographic diagnosis**
CT evaluation of invasive trophoblastic disease, Miyasaka Y; Hachiya J; Furuya Y; et al, (JCAT), 9: 459, 1985
- Uterine neoplasms, metastases**
sonographic patterns of pelvic and hepatic lesions in persistent trophoblastic disease, Woo JSK; Wong LC; Ma H-K, (JUIM), 4: 189, 1985
- Uterine neoplasms, therapeutic radiology**
five-year cure of cervical cancer treated using californium-252 neutron brachytherapy (ab), Maruyama Y; van Nagell JR; Yoneda J; et al, 156: 286, 1985
- Uterus, perforation**
partial uterine perforation (type 2) by a copper-T IUD: sonographic diagnosis and management, Abramovici H; Sorokin Y; Bornstein J; et al, (JUIM), 4: 381, 1985
- Uterus, ultrasound studies**
sonography of arcuate uterine blood vessels, Dubose T; Hill LW; Hennigan HW Jr; et al, (JUIM), 4: 229, 1985
- V**
- Vasopressin**
tongue necrosis after intraarterial vasopressin therapy, Zelch MG; Geisinger MA; Risius B, (AJR), 144: 1283, 1985
- Veins, computed tomography**
abdominal venous system: assessment using MR, Hricak H; Amparo EG; Fisher MR; Crooks LE; Higgins CB, 156: 415, 1985
- Veins, extremities**
leiomyosarcomas of venous origin in the extremities: a correlated clinical, roentgenologic, and morphologic study with diagnostic and surgical implications (ab), Berlin O; Stener B; Kindblom L-G; et al, 156: 268, 1985
- Veins, hepatic**
marked hepatic congestion caused by a thoracoabdominal aneurysm (ab), Sigal E; Pogany AC; Goldman IS, 156: 855, 1985
metastatic Wilms' tumor causing acute hepatic-vein occlusion (Budd-Chiari syndrome) (ab), Schraut WH; Chilcot RR, 156: 859, 1985
- Veins, jugular**
external jugular vein thrombosis: CT demonstration, Fishman EK; Gayler BW; Magid D; et al, (JCAT), 9: 580, 1985
ultrasonic evaluation of jugular venous valve competence, Brownlow RL Jr; McKinney WM, (JUIM), 4: 169, 1985
- Veins, magnetic resonance studies**
abdominal venous system: assessment using MR, Hricak H; Amparo EG; Fisher MR; Crooks LE; Higgins CB, 156: 415, 1985
- Veins, ovarian**
sonography case of the day, Feinberg SB; Crass JR; Kirkham J, (AJR), 144: 1303, 1985
- Veins, portal**
See Portal vein
- Veins, prostheses**
percutaneous endovascular stents: experimental evaluation, Wright KC; Wallace S; Charsnangavej C; Carrasco CH; Gianturco C, 156: 69, 1985
- Veins, therapeutic blockade**
serum C-reactive protein response to therapeutic embolization: possible role in management (ab), Hind CRK; Thomas AMK; Pepys MB; et al, 156: 565, 1985
- Veins, transluminal angioplasty**
stenotic lesions in dialysis-access fistulas: treatment by transluminal angioplasty using high-pressure balloons, Glanz S; Gordon DH; Butt KMH; Hong J; Adamson R; Scilafani SJA, 156: 236, 1985
treatment of portal vein obstruction by percutaneous transhepatic angioplasty (ab), Uflacker R; Alves MA; Cantisani GG; et al, 156: 857, 1985
- Veins, ultrasound studies**
ultrasonic evaluation of jugular venous valve competence, Brownlow RL Jr; McKinney WM, (JUIM), 4: 169, 1985
venous renal tumor extension: prospective US evaluation, Schwerk WB; Schwerk WN; Rodeck G, 156: 491, 1985
- Vena cavae**
abdominal venous system: assessment using MR, Hricak H; Amparo EG; Fisher MR; Crooks LE; Higgins CB, 156: 415, 1985
- Vena cavae, computed tomography**
portacaval space: CT with MR correlation, Zirinsky K; Auh YH; Rubenstein WA; Kneeland JB; Whalen JP; Kazam E, 156: 453, 1985
- Vena cavae, filters**
Greenfield caval filters: long-term radiographic follow-up study, Messmer JM; Greenfield LJ, 156: 613, 1985
percutaneous retrieval of Kimray-Greenfield vena caval filter, Schneider P-A; Bednarkiewicz M, 156: 547, 1985
vena caval filter to prevent pulmonary embolism: experimental study, work in progress, Gunther RW; Schild H; Fries A; Storkel S, 156: 315, 1985

Venae cavae, magnetic resonance studies

- Venae cavae, magnetic resonance studies**
portacaval space: CT with MR correlation, Zirinsky K; Auh YH; Rubenstein WA; Kneeland JB; Whalen JP; Kazam E, **156**: 453, 1985
- Venae cavae, thrombosis**
ultrasound imaging of inferior vena cava thrombosis, Goiney R, (JUIM), **4**: 387, 1985
- Venae cavae, ultrasound studies**
ultrasound imaging of inferior vena cava thrombosis, Goiney R, (JUIM), **4**: 387, 1985
- Venography**
deep vein thrombosis: significant limitations of noninvasive tests, Ramchandani P; Soulen RL; Fedullo LM; Gaines VD, **156**: 47, 1985
- Venography, contrast media**
Hexabrix as a contrast agent for ascending leg phlebography, Murphy WA; Destouet JM; Gilula LA; et al, (AJR), **144**: 1279, 1985
- Vertebral arteries**
CT demonstration of cervical vertebral erosion by tortuous vertebral artery, Dory MA, (AJNR), **6**: 641, 1985
- Video systems**
teleradiology: part of a comprehensive telehealth system, Carey LS, (RCNA), **23**: 357, 1985
- Vision**
congruous and incongruous sectoral visual field defects with lesions of the lateral geniculate nucleus (ab), Shacklett DE; O'Connor PS; Dorwart RH; et al, **156**: 277, 1985
- Vitamins**
intracranial hemorrhage and vitamin K deficiency in early infancy (ab), Chou W-T; Chou M-L; Eitzman DV, **156**: 273, 1985
- Vulva, neoplasms**
treatment of recurrent squamous cell carcinoma of the vulva (ab), Simonsen E, **156**: 572, 1985

W

- Wrist**
carpal boss: overview of radiographic evaluation, Conway WF; Destouet JM; Gilula LA; Bellingshausen HW; Weeks PM, **156**: 29, 1985
- small carpal bone surface area: characteristic of Turner's syndrome (ab), Cleveland RH; Done S; Correia JA; et al, **156**: 566, 1985
- Wrist, arthritis**
natural history of scaphoid nonunion (ab), Ruby LK; Stinson J; Belsky MR, **156**: 856, 1985
- Wrist, arthrography**
fluoroscopic and arthrographic evaluation of carpal instability, Braunstein EM; Louis DS; Greene TL; et al, (AJR), **144**: 1259, 1985
- tumor involvement of peripheral joints other than the knee: arthrographic evaluation, De Smet AA; Levine E; Neff JR, **156**: 597, 1985
- Wrist, computed tomography**
radiography and computerized tomography in the diagnosis of incongruity of the distal radio-ulnar joint (ab), Mino DE; Palmer AK; Levinsohn EM, **156**: 564, 1985
- Wrist, injuries**
natural history of scaphoid nonunion (ab), Ruby LK; Stinson J; Belsky MR, **156**: 856, 1985
- radiography and computerized tomography in the diagnosis of incongruity of the distal radio-ulnar joint (ab), Mino DE; Palmer AK; Levinsohn EM, **156**: 564, 1985

X

- Xanthoma**
small bowel xanthomatosis: radiologic-pathologic correlation, Pope TL Jr; Shaffer H, (AJR), **144**: 1215, 1985
- Xenon**
blood flow mapping in the human liver by the xenon/CT method, Gur D; Good WF; Hsueh DL; et al, (JCAT), **9**: 447, 1985
- measurement of paranasal sinus ventilation by xenon-enhanced dynamic computed tomography, Kalender WA; Reitlinger G; Suess C, (JCAT), **9**: 524, 1985

